SQUARE D COMPANY

ELECTRICAL AND ADVANCED TECHNOLOGY PRODUCTS

CIRCUIT BREAKER DIVISION

319-365-463



3700 SIXTH STREET, S.W.

CEDAR RAPIDS, IOWA 52406

September 24, 1986

Square D Company Cedar Rapids, Iowa EPA ID# IADO00819110

RECEIVED

SEP 2 9 1986

USEPA, RCRA Branch

Michael Sanderson Chief, RCRA Branch USEPA, Region VII 726 Minnesota Avenue Kansas City, Kansas 66101

Mr. Sanderson:

This letter is to update you on the three violations that Mr. David N. Whiting found during his RCRA compliance inspection of May 22, 1986. In my letter to you on May 29, 1986 I stated what our intentions were to correct the deficiencies. The violations were:

1) No unique 5 digit manifest number used on the manifest.

This item was corrected on the day of the inspection as stated in my letter of May 29, 1986. An Ol was added to the front of the 3 digit system we had been using. On all manifests that originated at our office the 5 digit number is being used.

2) No list of names of people in jobs involved in hazardous waste management.

I am enclosing a list of people who are involved with hazardous management and who we intend to train or have trained on hazardous waste management. The Environmental Coordinator at the plant will be responsible for reviewing and updating the list every six months.

3) Paint filters not determined to be hazardous or not.

Paint filters have been sent to SERCO Labs for testing. A flammability test and EP toxicity test were requested. I have enclosed copies of the results. These results would indicate that the filters are nonhazardous. To insure that these filters stay nonhazardous we have implemented the following safeguards:

- 1. Log all paints used in the spray booth, include date, name of paint, part painted, and length of time used.
- 2. Send filters out for testing. Twice each year.
- 3. Change filters once a month on the east spray booth and twice a month on the west spray booth.



If you have any questions, please contact me at 1-319-365-4631. I am sending a copy of this letter and the enclosures to Ken Herstowski of your office.

Yours truly,

James C. Jensen

Environmental Coordinator

Square D Company

EPA ID# IAD000819110

ne 0020.MF

Enclosure

CC: Ken Herstowski, USEPA

C. E. Ashley - PM

R. K. Chown - PS

T. Cimino - Palatine

P. Nocera - Bordentown

RCRA TRAINING HOURLY PERSONNEL

	<u>NAME</u>	CLOCK NO.	SHIFT	JOB DESCRIPTION	LAST TRAINED
J.	Lasanen		1	Controlled Stores	June 1986
	Davis		ī	Controlled Stores	June 1986
C.	Welsh		2	Controlled Stores	June 1986
D.	Umbdenstock		2	Controlled Stores	June 1986
K.	Meskimen		2	Controlled Stores	February 1986
D.	Peterman		2	Controlled Stores	June 1986
K.	Weaver		2	Controlled Stores	June 1986
Р.	Rawson		3	Controlled Stores	February 1986
K.	Bailey		3	Controlled Stores	February 1986
J.	Dalecky		3	Controlled Stores	February 1986
	Kaplan		1	Plater	June 1986
G.	Schroder		1	Oiler	June 1986
	Lingo		1	Millwright	June 1986
	Wischmeyer		1	Millwright	June 1986
	Jansa		1	Millwright	February 1986
	Jensen		1	Millwright	February 1986
	Lewis		1	Millwright	February 1986
	Malmberg		1	Millwright	February 1986
	Steuffen		1	Millwright	February 1986
	Brown		1	Millwright	February 1986
	Cirksena		1	Millwright	February 1986
	Lefebure		1	Millwright	February 1986
	Kindl		2	Millwright	June 1986
	Stockton		1	Electronic	June 1986
	Kummerfeldt		1	Electronic	February 1986
	Darrow		1	Electronic	June 1986
	Pyles		1	Electronic	February 1986
	Jasper		2	Electronic	June 1986
	Shultz Crawford		1	Electrician	June 1986
	VanFleet		1	Laborer	June 1986
	Washington		1 1	Laborer	June 1986
	Michelson		2	Laborer Laborer	June 1986 June 1986
	Stroud		2	Laborer	June 1986
	Krotz		3	Laborer	February 1986
	Richardson		2	Recall to Laborer	February 1986
	Melsh		2	Recall to Laborer	February 1986
	McNeal		ì	Boiler/Fire/Watchman	February 1986
	Northrup		2	Boiler/Fire/Watchman	June 1986
	McCorkle		3	Boiler/Fire/Watchman	June 1986
	Boren		ĭ	Boiler/Fire/Watchman	June 1986
	Mason		ī	Dock Worker	February 1986
	Williams		ī	Dock Worker	June 1986
	Trimpe		ī	Dock Worker	June 1986
н.	Taylor		ī	Dock Worker	June 1986
K.	Martensen		ī	Dock Worker	June 1986
s.	Keune		1	Dock Worker	June 1986
c.	Woods		1	Controlled Stores	June 1986
P.	Prohaska		1	Controlled Stores	June 1986

EX. 6 PII

RCRA TRAINING SALARIED PERSONNEL

<u>NAME</u>	CLOCK NO.	SHIFT	JOB DESCRIPTION	LAST TRAINED
Mark Maxson Ron Fehlhafer		1	Maintenance Supervisor Maintenance Supervisor	June 1986 June 1986
Don Stueber		2	Production Supervisor	June 1986
Jim Jensen		1	Supervisor	June 1986
Bill Fieseler		1	Production Supervisor	February 1986
Jan Hahn Steve Long		2 3	Production Supervisor Production Supervisor	June 1986 February 1986
Dick Erb		ì	Production Supervisor	February 1986
Rich Niccolls		1	Lab Supervisor	February 1986
Gene Kellog		2	Lab Supervisor	June 1986
Al Rickard		1	Waste Treatment Operator	February 1986

EX. 6 PII

RCRA TRAINING COMMITTEE MEMBERS

Jim Jensen	_	Environmental Coordinator
Al Rickard		Waste Treatment Operator
Rich Niccolls		Materials Lab Supervisor
Mark Maxson		Plant Engineer
Bill Fieseler	-	Supervisor
Dick Kelly	-	Traffic Supervisor
Marv Eimen	-	Plant Engineering
Dave Sherman	-	Night Manager



SERCO Laboratories St. Paul, Minnesota • Cedar Falls, Iowa

1922 Main Street — P. O. Box 625 Cedar Falls, Iowa 50613 Phone: (319) 277-2401



EP Toxicity Test

Client:

Square D Company

Attn: Mr. Jim Jensen 3700 6th Street, SW

52406 Cedar Rapids, IA

Date Sampled: 7/31/86

Date Received: 8/12/86

Sample Identity: East Filter

Analysis

As	Rec	eiv	eđ

Flashpoint (Closed Cup) Total Solids

> 200 94.78

Concentration of Extract (mg/l)

Arsenic (as As)	<0.01
Barium (as Ba)	<0.2
Cadmium (as Cd)	0.05
Total Chromium (as Cr)	0.11
Lead (as Pb)	<0.2
Mercury (as Hg)	<0.0005
Selenium (as Se)	<0.010
Silver (as Ag)	0.02
Final pH (of Extract)	5.0 S.U.

<means less than</pre>

>means greater than

EP Toxicity Test performed according to 40 CFR Part 261.24. All analyses performed according to EPA publication SW-846, Second Edition.

Prepared and Submitted by

SERCO Laboratories

David W. Havick Senior Chemist

September 16, 1986 nh 1318A #6-09265

When Quality and Service Count



SERCO Laboratories St. Paul, Minnesota • Cedar Falls, Iowa

1922 Main Street — P. O. Box 625 Cedar Falls, Iowa 50613 Phone: (319) 277-2401



EP Toxicity Test

Client:

Square D Company

Attn: Mr. Jim Jensen 3700 6th Street, SW

Cedar Rapids, IA 52406

Date Sampled: 7/14/86

Date Received: 8/12/86

Sample Identity: West Filter

Analysis

As Received

Flashpoint (Closed Cup) Total Solids

٥F >200 95.69

Concentration of Extract (mg/l)

Arsenic (as As)	<0.01
Barium (as Ba)	0.3
Cadmium (as Cd)	0.03
Total Chromium (as Cr)	0.04
Lead (as Pb)	0.2
Mercury (as Hg)	<0.0005
Selenium (as Se)	<0.01
Silver (as Ag)	0.03
Final pH (of Extract)	5.1 S.U.

<means less than >means greater than

EP Toxicity Test performed according to 40 CFR Part 261.24. All analyses performed according to EPA publication SW-846, Second Edition.

Prepared and Submitted by

SERCO Laboratories

David W. Havick Senior Chemist

September 16, 1986 1318A #6-09266

REPORT OF RCRA COMPLIANCE INSPECTION

AT

SQUARE D COMPANY 3700 6th St. S.W. Cedar Rapids, Ia 52404

EPA ID Number: IAD000819110

BY

U.S. ENVIRONMENTAL PROTECTION AGENCY
Region VII
Environmental Services Division

INTRODUCTION

At the request of the Waste Management Division(WSTM), a RCRA compliance evaluation inspection was performed at Square D Company, Cedar Rapids, Iowa on May 22, 1986. The inspection was conducted under the authority of Section 3007 of the Resource Conservation and Recovery Act (RCRA), as amended. This narrative report and attachments present the results of the inspection.

PARTICIPANTS

Square D Company (Square D):
Carl Ashley, Plant Manager
Kyle Chown, Plant Superintendent
Jim Jensen, Environmental Coordinator
Richard Kelly, Traffic Manager
Phil Nelson, Loss Control Supervisor

U.S. Environmental Protection Agency (EPA):
David N. Whiting, Environmental Engineer

INSPECTION PROCEDURE

After arriving at Square D and contacting Mr. Jensen, Mr. Jensen informed the inspector a pre-inspection meeting would be held with the assembled, above mentioned participants. At the pre-inspection interview, the inspector presented his credentials to Messrs. Ashley, Chown, and Jensen. The purpose and procedure of the inspection were explained and the confidentiality of business information was discussed. The inspection consisted of a discussion of operations, wastes generated, waste management practices, a review of pertinent documents, and a tour of the facility. Compliance information was supplied by Messrs. Jensen, Kelly, Nelson and Chown. A tour of the faility was conducted by Messrs. Jensen, Nelson and Chown. At the conclusion of the inspection an exit interview was held with Messrs. Jensen, Nelson and Chown. At the end of the exit interview, Mr. Chown

acknowledged receipt of the following by his signature: a Notice of Violation a RCRA Inspection Confidentiality Notice form, a Request for Confidential Treatment of Information form and a Receipt for Documents (attachments 1-3).

FACILITY AND PROCESS DESCRIPTION

Square D manufactures molded case circuit breakers. The circuit breakers are for industrial and power circuit breaker use. The standard industrial classification number for this type of manufacture is 3613. There are basically 3 areas of operations at this Square D plant: molding, fabrication and assembly. Included in the molding division is spray painting the interior parts of molded plastic circuit breaker cases with a dielectric paint. All molded circuit breaker cases are made of thermal set plastic. The painting occurs in two dry filter paint spray booths. The fabrication operations include: plating, machining operations, and brazing. Plating at Square D is for deposition of zinc, nickel, or silver. Waste water from plating operations is treated at the plant. Discharge of wastewater treatment effluent to the City sanitary sewer is under a formal pretreatment agreement, permit number 85-50 (attachment 4). Wastewater treatment unit operations include: equalization holding, clarification, chrome reduction (with sodium bisulfite), cyanide destruction (with chlorine) and sludge dewatering in a filter press. Fabrication also includes the contact manufacturing area. Contact manufacturing is by punchpress operations and plating. The assembly area assembles parts manufactured for circuit breakers. Ancillary support operations at Square D include engineering, warehousing, and storage.

Approximately 700 employees work at Square D. Approximately 400 employees are salaried. Molding operations work three shifts per day, as does contact manufacturing. The other areas of the plant work two shifts per day, 5 days per week. Square D is housed in a 222,000 square foot building. The building is protected throughout by a zoned, heat-activated, wet sprinkler system. Square D has a water tower for supply of fire fighting water and the water tower is fed and filled with city water.

FINDINGS AND OBSERVATIONS

Wastes

The plating area and the associated wastewater treatment, generate approximately 10 cubic yards per quarter year of EPA number F006 wastewater treatment sludge (attachment 5). Reportedly, all plating wastes are discharged to the Square D wastewater treatment plant and treated prior to discharge to the sanitary sewer. The plating wastewater treatment sludge is accumulated in 1.1 cubic yard "supersacks". The accumulated sludge is sent to Peorias Disposal Company, EPA ID number ILD00805812.

Waste xylene from gun and line cleaning at the spray paint booth amounts to approximately 165 gallons each quarter year. The waste xylene is predominantly generated on a batch basis from a determination of in-process cleaning solvent

to be no longer adequate for cleaning purposes. The xylene contents of cleaning equipment tanks are then transferred into 55-gallon containers. Spent xylene is shipped off-site to Hydrite Chemical Co., EPA ID number IAT200010593.

Approximately 600 pounds a month of waste mineral spirits naptha are generated in parts washers used throughout various departments at Square D. The parts washers are equipment leased to Square D by Safety-Kleen Corp. Every 2 weeks Safety-Kleen removes the inprocess solvent and replaces it with clean solvent. The waste solvent is transported by the Safety-Kleen Branch office in Davenport, Iowa, EPA ID number IAD098027592. The waste mineral spirits naptha is manifested as EPA waste number D001.

Square D has one vapor degreaser which uses 1,1,1-trichloroethane (1,1,1). Approximately 110 gallons of waste 1,1,1 are generated each quarter year. The waste 1,1,1 is recycled by Hydrite Chemical Co.

Paint filters generated as waste by Square D total approximately 11 filters per month. The filters are approximately 18 inches by two feet in size. The filters are added to the general trash which goes to the Cedar Rapids Sanitary Landfill (SLF), permit number 1-SDP-54P-74. There has been no hazardous waste determination by Square D on the paint filters prior to disposal. Upon discussing the situation with the representatives at Square D, it was determined the paint used for dielectric coating probably has no heavy metal pigments (attachment 6). In addition, there have been reportedly no problems of spontaneous combustion with the present method of filter disposal. The representatives of Square D were informed there should be a hazardous waste determination and this would be best served by having an analysis performed for characteristics of hazardous waste.

Waste oil generated by Square D amounts to approximately 110 gallons per month. The waste oil is picked up by A/A-Pierce Oil Company of Rock Island, Il. Mr. Jensen said the waste oil was sent by A/A-Pierce Oil Co. to Marco Oil Company in Dalton, Il for re-refining.

General trash including paper, cardboard, plastic and some off-specification plastic parts are accumulated in two roll-off boxes. One roll-off box is cylin-drical, has a capacity of approximately 30 cubic yards and has a hydraulic compactor attachment. The cylindrical roll-off box is transported to the SLF one time per week. A second, rectangular roll-off box is also used. The rectangular roll-off box is transported to the SLF two times per month.

Engineering uses two computer aided design printing machines for detailed specification print making. The printing fluid and the cleaning fluid used in the printing machines is accumulated from cleanings and amounts to approximately 500 lbs. per year. The printing waste is manifested as EPA hazardous waste number F003 and is disposed of by Hydrite Chemical Co.

Brazing operations used at Square D do not have any associated air particulate collection equipment. Brazing emissions are emitted to the ambient atmosphere in the plant.

262.11

(C)

The silver stripping (sulfuric acid) solution formerly used at Square D has been discontinued (attachment 11). Silver parts that need stripping are sent to American Chemical and Refining, a division of Handy and Harmon, Fairfield, CT, EPA ID number CTD018656819. The last off-site shipment of waste sulfuric acid stripping solution was in January of 1986.

Manifests

The manifest system and filing in use by Square D appears adequate to ensure proper manifesting and retention of record. Representative manifests are included in Attachment 7. The manifests did not include a unique five digit hazardous waste manifest number. Many manifests had only a three digit number and some manifests had a 6 or 7 digit number. In addition to the manifest documents themselves, Square D is using a hazardous waste manifests log which identifies: manifest document numbers, the date of shipment, the description of the waste, the quantity, the transporter, the disposal facility and the date on which a signed return manifest from the designated facility was received (attachment 8).

The biennial report submitted by Square D for 1985 activities was sent to EPA about February of 1986. The biennial hazardous waste report identified the following waste generated in the following quantities:

EPA Hazardous Waste No.	Quantity
F006 D002(silver solution) F003(waste zylene) F001(1,1,1) F003(printing waste) D001 (waste mineral spirits	23 tons shipped and 8 tons on site as of 12/31/85 1820 lbs. 6,500 lbs. 45,000 lbs. 500 lbs.
naptha)	3,330 lbs.

Storage

Square D uses two storages areas for hazardous waste storage under 90 days. The sacks of accumulated of F006 sludge are kept on pallets in an area known as the "bowling alley". Photographs of this area storage were taken (attachment 12). The waste flamable xylene and printing waste is stored in the flamable liquids storage vault. All large containers of flamable liquids are grounded in this special enclosure. There was no waste 1,1,1 in storage at the time of the inspection; reportedly, waste 1,1,1 is stored in the "bowling alley". Waste mineral spirits naptha is in process until it is picked up by Safety-Kleen.

Personnel Training

Square D has a personnel training program which includes a written description of the initial and ongoing training an employee would receive (attachment 9).

262.20 (a)

265,16 (d) (1)

The personnel training records also include documentation of training (attachment 10), job title and job description. The personnel training program does not include a list of people holding the jobs Square D has identified as needing hazardous waste training. It was explained by Mr. Chown that the responsibility for identifying which personnel need the training and which were present at the training sessions, was the responsibility of the various department supervisors. Personnel involved with hazardous waste management at Square D are in the following departments: maintenance, shipping-receiving, plating-wastewater treatment and boiler fire watchman. Square D has a union for employees and bumping in job positions does occur. The accountability to ensure that new employees in a job position received training, being contingent upon the department supervisor identifying that situation, is all verbal. There is no written procedure at Square D which identifies this accountability process. It was pointed out to the representatives at Square D they need a list of the employees names who are required to have training and that list should be reviewed once every six months to ensure compliance with training requirements under RCRA.

Preparedness/Prevention and Contingency Plan

The preparedness/prevention procedures implemented by Square D have been extensive and contacts have been made with emergency response groups. Square D has a company doctor who has his own clinic and a plant nurse on duty one shift per day. The ambulance service (out of St. Luke's Hospital in Cedar Rapids) has been contacted and would receive instructions by "runners" to the proper location if any emergency pick-up were needed.

The contingency plan on file at Square D has been maintained and is up to date. The contingency plan describes the emergency response activities, a description of emergency response equipment, a description of its location and also contains an evacuation plan.

David N. Whiting

Environmental Engineer

Date: 6/23/86 Activity No. AWF38 Robert B. Dona

Chief, Field Investigations Service

Date: 6-26-86

Attach ments

- 1. Notice of Violation
- 2. RCRA Inspection Confidentiality (3 pages)
- 3. Receipt for Documents
- 4. Industrial Waste Discharge Permit (4 pages)
- 5. Sludge Analysis (2 pages)
- 6. Dielectric Coating Formulation
- 7. Manifests (4 pages)
- 8. Operating Record (2 pages)
- 9. Personnel Training Plan (3 pages)
- 10. Training Documentation (2 pages)
- 11. Generator Biennial Hazardous Waste Report for 1985, pg. 9 of 9
- 12. Photographs
- 13. Inspection Checklists (9 pages)

Notice of Violation Pursuant to Requirements of the Resource Conservation and Recovery Act (RCRA)

TO: Facility Name:	Puore Do	Company	ALAMAS (KANDE)	africa .
Address:	100 Suth	Strick S.U).	
EPA ID Number: TAT	000081911		Date: 5/22/	36
During an inspection jus Subtitle C of RCRA and r violations were identifi	regulations pro			
Citation		Descript	ion of Violation	
40 (FR 262.20 (a) No uni	rue 5 digit n	randes & numb	en used
40 (FF 265, 16(d)	1 The lis	t lof names of	pople in jobs	impels 12
40 CFR 262.11(c)	Painte	litters not Nete	minel to be	Magazoleres
	- 100 MBS			
			enter a recipio a que esta ancien enterción sido por ella recipio del como enterción esta enterción esta enterc	
		et variet in gjynning utter protes i men protes i met protes protes protes protes i met de er fles i fle De regjerne generalise gynnings verde verde verde verde verde vije de die bestel protes de de forte verde verd		
This notice is provided earliest possible time. trative Civil Complaint) complete listing of all The days of receipt of this schedule for completion Chief, RCRA Branch, U. S. Ave., Kansas City, Kansa	This notice do issued pursua violations whing is he notice a description of necessary continuentals, 66101. The	oes not constituent to Section 30 ch may be identified the representation of all concrection action action Age corrective acti	te a compliance ord 08 of RCRA and may fied as a result of o submit in writing rrective actions ta s to be taken to: ncy, Region VII, 72 ons taken by	er (Adminis- not be a this inspection within 10 ken and/or a Minesota
will be considered in su assessed, corrective act	ibsequent enfor	cement follow-up	 Should civil per 	alties be
If you have any question (), at	(U. S. EP	ce or wish to di A) at 913-236		you may call
This Notice prepared by	Daid VI	? Whiting	Date: 5	122/86
The undersigned person h Notice and has read same		edges that he/she	has received a cop	y of this
		01/12		
	Printed Name:	hober he	Com Date	5 22-76
	Signature:	Of the	Bruss	
	Title:	19 7 T	San Derrichter	4

Notice of Violation Pursuant to Requirements of the Resource Conservation and Recovery Act (RCRA)

TO: Facility Name:	re D Compony
EPA ID Number: TADOC	Date: 5 /22/86
During an inspection just co	ompleted to determine compliance with the requirements of lations promulgated pursuant thereto, the following
Citation	Description of Violation
40(FR 262.20%)	Hourique 5 don't men est number us ch
40 CEL 265, 16 (0)(1)	The last of names of works in with my by
40 CFR 462.11(c)	Tour filter or leter mell to be hero was
earliest possible time. The trative Civil Complaint) iss complete listing of all viole. The days of receipt of this not schedule for completion of Chief, RCRA Branch, U. S. Er Ave., Kansas City, Kansas, Will be considered in subsection.	call your attention to those areas of noncompliance at the is notice does not constitute a compliance order (Adminissued pursuant to Section 3008 of RCRA and may not be a lations which may be identified as a result of this inspection is hereby requested to submit in writing within 10 ice a description of all corrective actions taken and/or a necessary correction actions to be taken to: nvironmental Protection Agency, Region VII, 726 Minnesota 66101. The corrective actions taken by quent enforcement follow-up. Should civil penalties be (s) will be considered in assessing the penalty amount.
	this Notice or wish to discuss your response, you may call (U. S. EPA) at, or,
This Notice prepared by	Date: 5/22/86
	by acknowledges that he/she has received a copy of this
Pr	inted Name:Date:
Si	gnature:
Ti	tle:

U.S. ENVIRONMENTAL PROTECTION AGENCY 726 Minnesota Avenue KANSAS CITY. Kansas 66101

REQUEST FOR CONFIDENTIAL TREATMENT

Name of Individual Kyle Chewn	Plant Separater Dent 5/22/36
Square O Company	Cedar Ropids IA 52406
Information for which Confidential Tr None requested at the	eatment is requested:

Acknowledgement of Claimant

The undersigned requests that confidential treatment of the information described be provided in accordance with provisions of the Freedom of Information Act (FOIA), 5U.S.C.552; EPA regulations issued thereunder, 40 CFR Part 2; and the Resource Conservation and Recovery Act (RCRA), Section 3007. The undersigned further acknowledges that he/she is authorized to make such claims for his/her firm.

The undersigned also certifies that each item described above meets all of the following criteria: (1) The company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures: (2) The information is not, and has not been, reasonably attainable without the company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on a showing of special need in a judicial of quasi-judicial proceeding; (3) The information is not publicly available elsewhere; and (4) Disclosure of the information would cause substantial harm to the company's competitive position.

Signature (Owner, Operator, or Agent)	Title	/ Y 1
Name of Anspector Title Dayic N. Whiting Environmenta	Inspector's S	Makeling

U.S. ENVIRONMENTAL PROTECTION AGENCY RCRA INSPECTION CONFIDENTIALITY NOTICE

Name and Address of Inspector(s) David N Whiting	Name and Address of Facility Square 3700 Sixin Sixin + SW. Cedor Ropids JA 52406		
F- U.S. EPA, Region VII IA - RCRA Fed. Bldg. Rm 765 210 Wanlut Street Des Moines, IA 50309	Owner, Operator, or Agent in Charge Live Chocon Title Chocon Agent in Charge		
	Address Sume as above		
Name of Individual to Whom Notice Given	Title Date		
Kyle Chown	Plant Superintendent 5/22/50		

It is possible that EPA will receive public requests for release of the information obtained during inspection of the facility above. Such requests will be handled by EPA in accordance with provisions of the Freedom of Information Act (FOIA), 5 U.S.C. 552; EPA regulations issued thereunder, 40 CFR Part 2; and the Resource Conservation and Recovery Act, Section 3007. EPA is required to make inspection data available in response to FOIA requests, unless the Administrator of the Agency determines that the data contains information entitled to confidential treatment.

Any or all of the information collected by EPA during the inspection may be claimed confidential, if it relates to trade secrets or commercial of financial matters that you consider to be confidential. If you make claims of confidentiality, EPA will disclose the information only to the extent, and by the means of the procedures set forth in the regulations (cited above) governing EPA's treatment of confidential information. Among other things, the regulations require that the EPA notify you in advance of publicly disclosing any information you have claimed and certified confidential.

To claim information confidential, you must certify that each claimed item meets <u>all</u> of the following criteria:

- 1. Your company has taken measures to protect the confidentiality of the information, and it intends to continue to take such measures.
- 2. The information is not, and has not been, reasonably obtainable without your company's consent by other persons (other than governmental bodies) by use of legitimate means (other than discovery based on a showing of special need in a judicial or quasi-judicial proceeding).
- 3. The information is not publicly available elsewhere.
- 4. Disclosure of the information would cause substantial harm to your company's competitive position.

At the completion of the inspection, you will be given a receipt for all documents, samples, and other materials collected. At that time you may make claims that some or all of the information is confidential and meets the four criteria listed above.

If you are not authorized by your company to make confidentiality claims, this notice will be sent by certified mail, along with the receipt for documents, samples, and other materials, to the Owner, Operator, or Agent in Charge of your firm, within two days of this date. That person must return a statement, specifying any information which should receive confidential treatment.

This statement from the Owner, Operator, or Agent in Charge should be addressed to:

Mr. David A. Wagoner Director, Air and Waste Management Division United States Environmental Protection Agency 726 Minnesota Avenue Kansas City, Kansas 66101

and mailed by registered, return-receipt requested mail with in seven (7) calendar days of receipt of this Notice.

Failure by your firm to submit a written request that information be treated as confidential, either at the completion of the inspection or by the Owner, Operator, or Agent in charge, within the seven-day period, will be treated by the EPA as a waiver by your company of any claims for confidentiality regarding the inspection data.

To be completed by the facility official receiving this Notice:

I have received and read this Notice.

Name

Title

Signature

Date 3 - 0 0 7

If there is no one on the premises of the facility who is authorized to make business confidentiality claims for the firm, a copy of this Notice and other inspection materials will be sent to the Owner, Operator, or Agent in charge of the company. If there is another company official who should also receive this information, please designate below:

Name

Title

Address

U.S. ENVIRONMENTAL PROTECTION AGENCY RECEIPT FOR SAMPLES AND DOCUMENTS

Inspector(s) Name and Address	Firm Name and Address
$1 \cap (A \cap A)$	Firm Name and Address
David N. Whiting	3700 Sull Stilet S.W
U. S. EPA, Region VII	Name of Individual
IA - RCRA	Name of Individual -
Fed. Bldg. Rm 765	
210 Walnut St	Kyle Chown
Des Moines, IA 50309	Title
	Plant Superintendent
Date Collected Samples were:	
5/22/50 () Purchased	
	() Received no charge ()Borrowed
Sample Numbers	Amount paid for Samples
}	
Duplicate Samples Beauty	
Duplicate Samples Requested M	ethod of Payment
() Yes () No (\ C_2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
() Yes () No() Cash () Voucher () To be Billed
of the Resource Conservation and Re	with the administration and enforcement covery Act.
Receipt for the document(s) and/or s	Sample(s) described below is hereby
acknowledged:	
) Personnel training documental	Ton (Zpages)
) Personnel training documental Studge (F006) an aleris (Z	ion (z pages)
) Personnel training documental Sludge (F006) an aleris (Z	ion (z pages)
) Personnel training documental Sludge (F006) an aleris (Z	ion (z pages)
) Personnel training documental Sludge (F006) an aleris (Z	ion (z pages)
) Personnel training documental Studge (F006) an aleris (Z	ion (z pages)
Personnel training documental) Studge (F006) an alegris (2 p) Waste minimization new state of) City of C.R. in Justical words do 5) 4 pm fests - 4/30/56, 4/10/9	tion (2 gozes) loon generate brinning report lischer ge per mit (4 pozes) 16, 1/02/86 1/29/86
Personnel training documental) Studge (F006) an alegris (2 p) Waste minimization new state of) City of C.R. in Justical words do 5) 4 pm fests - 4/30/56, 4/10/9	tion (2 gozes) loon generate brinning report lischer ge per mit (4 pozes) 16, 1/02/86 1/29/86
Personnel training documental) Studge (F006) an alegris (2 p) Waste minimization new state of) City of C.R. in Justical words do 5) 4 pm fests - 4/30/56, 4/10/9	tion (2 gozes) loon generate brinning report lischer ge per mit (4 pozes) 16, 1/02/86 1/29/86
Personnel training documental) Studge (F006) an alegris (2 p) Waste minimization new state of) City of C.R. in Justical words do 5) 4 pm fests - 4/30/56, 4/10/9	tion (2 gozes) loon generate brinning report lischer ge per mit (4 pozes) 16, 1/02/86 1/29/86
Personnel training documental Studge (F006) an alignis (2 Waste minimization repeating (2) City of C.R. in Puntrial words of 5) 4 per fests - 4/30/56, 4/10/9 Hey downwarte war fest by 2 Personnel training plan (3 page)	tion (2 gazes) liver generate beinnight seport lischer ge permit (4 pages) 16,1/02/EC.1/29/EG
Personnel training documental Studge (F006) an alignis (2 Waste minimization repeating (2) City of C.R. in Puntrial words of 5) 4 per fests - 4/30/56, 4/10/9 Hey downwarte war fest by 2 Personnel training plan (3 page)	tion (2 gazes) liver generate beinnight seport lischer ge permit (4 pages) 16,1/02/EC.1/29/EG
Personnel training documental Studge (F006) an alignis (2 Waste minimization reproduce of City of C.R. in Purtical words of A parafects - 4/30/56, 4/10/5 Hey dous waste man fest by 2 Personnel training plan (3 page)	tion (2 gazes) listinge permit (4 pages) 16,1/02/EC.1/29/EC
Personnel training documental Studge (F006) an alignis (2 Waste minimization reproduce of City of C.R. in Purtical words of A parafects - 4/30/56, 4/10/5 Hey dous waste man fest by 2 Personnel training plan (3 page)	tion (2 gazes) listinge permit (4 pages) 16,1/02/EC.1/29/EC
Personnel training documental Studge (F006) an alignis (2 Waste minimization reproduce of City of C.R. in Purtical words of A parafects - 4/30/56, 4/10/5 Hey dous waste man fest by 2 Personnel training plan (3 page)	tion (2 gazes) liver generate beinnight seport lischer ge permit (4 pages) 16,1/02/EC.1/29/EG
Personnel training documentate Studge (F006) an alegras (2 p Waste minimization new state of City of C.R. in Curtical words of 5) 4 par feets - 4/20/56, 4/10/9 Hey downwater was fest by 2 p Personnel training plan (3 page) Dusulating paint composition	ion (2 gazes) lean generate beinnight seport lischenge permit (4 pages) 16,1/02/86.1/29/86 199302)
Personnel training documental Studge (F006) an alignis (2 Waste minimization reproduce of City of C.R. in Purtical words of A parafects - 4/30/56, 4/10/5 Hey dous waste man fest by 2 Personnel training plan (3 page)	ion (2 gazes) lean generate beinnight seport lischenge permit (4 pages) 16,1/02/86.1/29/86 199302)
Studies (F006) an alysis (Z) Studies (F006) an alysis (Z) Westernin impation reporting City of C.R. in author words do A per fests - 4/30/56, 4/10/9 Hey downwesternes plan (3) Personnel training plan (3) Personnel training plan (3) Disulating paint composition	tion (2 gogs) lean generale beinnight report listinge permit (4 pogs) 16, 1/02/86. 1/29/86 Pegs) Title
Studies (F006) an alysis (Z) Studies (F006) an alysis (Z) Westernin impation reporting City of C.R. in author words do A per fests - 4/30/56, 4/10/9 Hey downwesternes plan (3) Personnel training plan (3) Personnel training plan (3) Disulating paint composition	tion (2 gogs) lean generale beinnight report listinge permit (4 pogs) 16, 1/02/86. 1/29/86 Pegs) Title
Personnel training documentate Studies (F006) an alignis (2 Waste minimization respective / City of C.R. in Curtical words do 5) 4 per fests - 4/20/56, d/10/9 Hey downwater was fest by 2 Personnel training plan (3 page) Dusulating paint composition	ion (2 gazes) lean generate beinnig leport lischenge permit (4 pages) 16,1/02/86.1/29/86 199302)

CITY OF CEDAR RAPIDS

INDUSTRIAL WASTE DISCHARGE PERMIT

PERMITTEE:

· _ 1: -

SQUARE D COMPANY

FACILITY ADDRESS:

3700 Sixth Street, S.W.

Cedar Rapids, IA 52404

PHONE:

319 365 4631

DISCHARGE LOCATION:

3700 Sixth Street, S.W.

PERMIT NO .:

85-50

DATE OF ISSUANCE:

February 1, 1985

DATE OF EXPIRATION:

January 31, 1988

You are required to file an application for renewal of

this permit by: December 31, 1987

STANDARD INDUSTRIAL CLASSIFICATION CODE:

ASSIFICATION CODE: 3613,
Manufacturing, Switchgear and Switchgear Apparatus

FEDERAL CATEGORICAL PRETREATMENT STANDARDS APPLICABLE:

Metal Finishing Point Source Category

PERMIT CLASS:

ΙI

USER GROUP

II

PERMIT SURCHARGE FACTOR:

1.0

Pursuant to the authority of Chapter 13 of the Municipal Code of the City of Cedar Rapids, Iowa, this permit is issued for the discharge of wastewater from the facility cited above to the sanitary sewer system. You are authorized to discharge the pollutants specified in this permit in accordance with the limitations and conditions set forth in this permit.

GENERAL CONDITIONS

- 1. You are required to report any changes in conditions or information stated in your permit application that will affect the character or volume of the waste discharge. Facility expansions, production increases, or process modifications which will result in new or increased discharge of pollutants must be reported in advance to the Water Pollution Control Facilities Director. If such discharge will exceed the discharge limits set out in this permit, you must file a new permit application ninety days in advance.
- 2. The Water Pollution Control Facilities Director may change the terms and conditions of this permit, including the average or maximum limits on the elements of wastewater strength, from time to time as circumstances may require. You will be allowed a reasonable time to comply with any required changes in the permit, except that a change in average or maximum limits of wastewater strength shall immediately affect the calculation of the sewage service charge.
- 3. This permit is expressly subject to all provisions of Chapter 13 of the Municipal Code and all rates and charges established by the City, and may be terminated for violation of provisions of the Code or the terms and conditions set out herein. Issuance of this permit does not relieve you of responsibility to comply with all local, state, and federal laws, ordinances, regulations, and other legal requirements applying to the operation of your facility.
- 4. This permit shall not be assigned or transferred.

FACILITIES AND RECORDS MAINTENANCE

You are required to maintain all pretreatment and waste monitoring facilities continuously in satisfactory and effective operation, at your expense. You shall maintain operation records, including any reports of laboratory analysis, flow and pH observations, and instrument chart recordings for a period of at least one year. Such facilities and records shall be subject to and made available for periodic inspection by the city.

DISCHARGE LIMITATIONS

	(unless	CONCENTRATION in mg/l* (unless otherwise specified)		n lbs/day* otherwise ified)
	AVERAGE	MAXIMUM	AVERAGE	MAXIMUM
FLOW (gallons/work day)		• 	40000	60000
Cadmium	0.27	0.69	0.09	0.23
Hexavalent Chromium	0.43	0.69	0.14	0.23
Total chromium	1.71	2.77	0.57	0.92
Copper	2.07	3.38	0.69	1.13
Lead	0.43	0.69	0.14	0.23
Nickel	2.38	3.98	0.79	1.33
Silver	0.24	0.43	0.08	0.14
Zinc	1.48	2.61	0.49	0.87
Total Cyanide	0.65	1.20	0.22	0.40
Total Toxic Organics (TTO))**	4.57		1.52
pH: target level 7 to 9	9; minimum 6	5.5 at any time		

^{*}These limits apply to the segregated plating shop waste stream, prior to mixing with other plant waste.

MAXIMUM means the maximum for any 1 day.

AVERAGE means the average of daily values for four consecutive monitoring days

SPILL AND OVERLOAD REPORTING

You are required to immediately notify the Director of the Water Pollution Control Facilities in the event of an accident, negligence, or other occurence that occasions discharge into the city sewer system of any liquid, gaseous, or solid material prohibited by Section 13.07 of the Municipal Code, or spill or slug quantities of any pollutants limited by this permit. The Director shall be given advance notification when a known or forecast extraordinary situation could subsequently result in discharge of quantities greater than the MAXIMUM limits. Such notifications shall not relieve you of responsibility for expense, loss or damage occasioned by the City by reason of such discharges.

SELF MONITORING

You are required to monitor the pH and the flow volume of the segregated plating shop waste stream and to report the monitoring results to the Water Pollution Control Facilities. The high and the low pH and the 24-hour flow shall be recorded for each day the plant is in operation. Reports shall be prepared for each calendar month and submitted by the fifteenth day of the following month. Reports shall list or identify: (1) the facility, (2) the name and title of the preparer, (3) the month and year, (4) each daily flow and pH range recorded, (5) the average daily flow, (6) the maximum daily flow and the minimum pH recorded during the month.

^{**}Interim Limit for TTO

COMPLIANCE SCHEDULE

You have identified metal finishing, including electroplating, as manufacturing activities carried out in your plant. The terms of the Environmental Protection Agency General Pretreatment Regulations, 40 CFR Part 403 require that the Water Pollution Control Facilities conduct a program for controlling the introduction of industrial waste into the treatment works, and an attendant regulation, 40 CFR Part 433 establishes categorical pretreatment standards for your plant's point source category.

Accordingly, you are required to meet the requirements set out in categorical pretreatment standards for total toxic organics (TTO). The discharge limitation for TTO is 2.13 mg/l Maximum for any 1 day. The compliance deadline for meeting the TTO limitation will be February 15, 1986

Your permit will be amended to incorporate the TTO limitation on or before the compliance deadline.

For the CITY of CEDAR RAPIDS, IOWA WATER POLLUTION CONTROL FACILITIES

Date: 2-1-85

P.D.C. LABORATORIES, INC.

INDUSTRIAL WASTE ANALYTICAL SERVICES

(309) 676-4893

1113 N. SWORDS AVENUE PEORIA, ILLINOIS 61604

	ANALYTI	CAL REPORT FORM:		-
o: Square D Co.	- IA Date	Collected Da	te of Report	5/5/86
3700 6th St.	S.W. Sampl	ed By Sa	mple# 6P-055	
Cedar Rapids,	IA 52405 Date	Received 3/24/86 PD)C#	
(319) 365-463	l Date	Completed 4/28/86 Pe	ermit#	
Attn: <u>Jim Jense</u>	n		P.O.#	
Waste Stream <u>M</u> Physical Appeara	etal hydroxide sl nce: Odor	udge Color <u>green</u>	Paint Filt	er passed
		er of Phases Wat		
Water Miscibilit	y <u>not water solut</u>	ole Load Bearing C	apacity	
\neac	,	olution) Phase soli		
Flashpoint >20	00°F Acidity	% Alkalinit	y%	
Flashpoint <u>>20</u>		% Alkalinit	y%	
Flashpoint >20 Parameters	Ana Total		EPA Code	(mg/l)
Parameters	Ana	lysis Parameters	EPA Code	(mg/1) 5.0
Parameters Arsenic	Ana Total	lysis Parameters EP Toxicity (mg/1)	EPA Code D004 D005	(mg/1) 5.0 100.0
Parameters Arsenic Barium	Ana Total	lysis Parameters EP Toxicity (mg/1) <0.005	D004 D005 D006	(mg/1) 5.0 100.0 1.0
Parameters Arsenic Barium Cadmium	Ana Total	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25	D004 D005 D006 D007	(mg/1) 5.0 100.0 1.0 5.0
Parameters Arsenic Barium	Ana Total	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50	D004 D005 D006 D007 D008	(mg/1) 5.0 100.0 1.0 5.0 5.0
Parameters Arsenic Barium Cadmium Chromium tot	Ana Total	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2
Parameters Arsenic Barium Cadmium Chromium tot Lead	Ana Total	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009 D010	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury	Ana Total (mg/kg)	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium	Total (mg/kg)	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009 D010	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver	Total (mg/kg) 11.8 <5.0	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009 D010	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide	Total (mg/kg)	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide EOX	Total (mg/kg) 11.8 <5.0	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide	Total (mg/kg) 11.8 <5.0 <0.5	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide EOX	Total (mg/kg) 11.8 <5.0	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide EOX BTU/lb.	Total (mg/kg) 11.8 <5.0 <0.5	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide EOX BTU/lb. Cyanide	Total (mg/kg) 11.8 <5.0 <0.5	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0
Parameters Arsenic Barium Cadmium Chromium tot Lead Mercury Selenium Silver Cyanide Phenol Sulfide EOX BTU/lb. Cyanide Reactive	Total (mg/kg) 11.8 <5.0 <0.5	EP Toxicity (mg/1) <0.005 6.52 1.10 <0.25 <0.50 <0.005 <0.005	D004 D005 D006 D007 D008 D009	(mg/1) 5.0 100.0 1.0 5.0 5.0 0.2 1.0

The paint filter and load bearing capacity tests are run according to Illinois Pollution Control Board (6/84) Section 729.320/321

aboratory Manager

Note 2:

Methods.



Sanitary Engineering Laboratories, Inc. 1922 Main Street, P.O. Box 625 Cedar Falls, Iowa 50613 Phone: (319) 277-2401



Sludge Analysis

Client:

Square D Corporation Attn: Mr. Jim Jensen 3700 6th Avenue, SW

Cedar Rapids, IA 52406

Date Sampled: 12/18/85

Date Received: 12/19/85

Sample Identity:

Plating Sludge

Analysis

		As Recei	<u>ved</u>
	ile Solids (@ 100°C) ile Solids (@ 600°C)	73.17 7.50	&
рH		9.2	s.u.
_	fic Gravity	0.849	
	ure	73.17	ક્ર
Tot	Solids	26.83	ક
Tot	Cyanide (as CN)	180	mg/kg
	Sulfide (as S)	< 9	mg/kg
Lea	able Sulfide (as S)	<1	mg/1
Lea	able Cyanide (as CN)	0.02	mg/1
	<u>D</u>	ry Weight	Basis
Cop	r (as Cu)	3,560	mg/kg
		5,400	mg/kg
		2,160	mg/kg
		1,900	mg/kg
Irc	(as Fe)	950	mg/kg
Cal	· · · · · · · · · · · · · · · · · · ·	7,300	mg/kg
Nic	al (as Ni)	4,100	mg/kg
Tin	as Sn)	60	mg/kg
	ic (as As)	5.0	mg/kg
Bar	ım (as Ba)	30	mg/kg
	um (as Cd)	15	mg/kg
	(as Pb)	45	mg/kg
	ry (as Hg)	<0.5	mg/kg
	er (as Ag)	18	mg/kg
Sel	ium (as Se)	0.90	mg/kg
	record loss than some marks		

⟨means less than

ppm = mg/kg

Prepared and Submitted by SERCO Laboratories

Diane E. Moles Laboratory Supervisor

January 15, 1986 nh 1318A #5-11329

Magnesium Silicate	226	150
Montmorillionite Special		lbs.
Methyl Alcohol		1bs.
Carbon Black	The state of the s	lbs.
Calcium Carbonate		lbs.
Beckoso1 1303-50		lbs.
Soya Lecithin	· · · ·	lbs.
Xylene		lbs.
Uformite MM55		lbs.

CONTAINERS:

5 gallons or smaller.

RECEIVING

INSPECTION:

Immerse De Vilbiss QS 139-1 propeller and shaft in the paint. The shaft should be vertical and centered in the can with the blade six (6) inches from the bottom of the can. Set speed of propeller at 670 rpm using a strobe light, running in reverse, mix for five (5) minutes. Paint viscosity should be 23 to 32 seconds as determined using a #4 Ford cup.

USE:

Stir well before taking from container and before using. Spray at viscosity of 25 seconds on Ford #4 Viscosimeter having #4 size orifice. Cover all of sprayed surfaces well. Stir rapidly in order to obtain this viscosity.

STORING:

Use oldest material up first. Keep tightly covered.

NOTE:

Containers must have snap or screw on cover for ease of sampling paint for test.

UNIFORM HAZARDOUS 1. Generator's US EPA ID I								
WASTE MANIFEST IAD000819110	No. Manifest Doct	ument No.	2. P	I ie not	nation in required			
3. Generator's Name and Mailing Address		X	A. S	tate Manifest D	ocument	Numbe	ır	
SQUARE D CO								
ATTN MAINT, 3700-64 St. Sulatin: CEDAR RAPIDS IA. 52406	ACCOUNTING DE	PT.	B. S	tate Generator'	s JD			
4. Generator's Phone (319) 365-4631	52404			440	e e e			
5. Transporter 1 Company Name 6.	US EPA ID Numbe	r	c. s	tate Transporte	r's ID		100	
SAFETY-KLEEN-CORP.	TAD0980275	92		ransporter's Ph		19/3	863	926
7. Transporter 2 Company Name 8.				tate Transporte				
			F. T	ransporter's Ph	one			
Designated Facility Name and Site Address	0. US EPA ID Numbe	r	G. S	tate Facility's II). (i			
SAFETY-KLEEN CORP. 3035 WEST 73RD STREET			H. F	acility's Phone				
DAVENPORT, IA 52806	TAD0980275	92		100	3	19/3	863	124
11. US DOT Description (Including Proper Shipping Name, Hazard	d Class and ID Number)	12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	W	I. aste No	
WASTE, PETROLEUM NAPHTHA, CUMBUSTIBLE LIQUID, UN 125	5	11	DM	600	P		D00.	1
T b? WASTE. COMPOUND. CLEANING.	LIQUID,							
CORROSIVE MATERIAL, NA 176	0		DM				F00	2
C. WASTE, PERCHLORDETHYLENE,								
ORM-A. UN 1897			DM					
F002							F00	2
d.			1.2			18	Vr t	
			1/2 11			- 11-1-1	I Albania	
J. Additional Descriptions for Materials Listed Above	44		Ν. Пε	andling Codes for	or waste	S LISTOC	ADOVE	
						4.0	ġ.	
						197		
15. Special Handling Instructions and Additional Information								
5-047-01-3360					ž.*.			
148171 6PT + 148/72								
16. GENERATOR'S CERTIFICATION: I hereby declare that the con	tents of this consignment are	fully and ac	curately	described above	by proper	shippin	g name	and
are classified, packed, marked, and labeled, and are in all respects government regulations.	s in proper condition for transp	port by high	way acc	ording to applica	ible intern	ational	and nati	onai
Unless I am a small quantity generator who has been exempted certification under Section 3002(b) of RCRA, I also certify that I have	by statute or regulation from	the duty t	o make	a waste minimiz	zation			
to the degree I have determined to be economically practicable and available to me which minimizes the present and future threat to human	I have selected the method	of treatment	, storage	or disposal cur	rently		Date	
Printed/Typed Name PHILIPW. NELSON	Signature / , 4 //	7	1	1	``	Month	Day	
Trinedry ped Italia		· //	111	lan				Year
SQUARE D CO		NW.	110	301		4	201	
V SQUARE Q CO	1 my	ph.	1/0	5011	-	4	Date	
T 17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	pN.	1/0	507.	-	Month	Date Day	θ Year
T 17. Transporter 1 Acknowledgement of Receipt of Materials	Signature Mann			230	1		Date Day	θ Year
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARUIN HENNINGSEN							Date Day	θ Year
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARUIN HENNINGSEN				- Jan			Date Day 30	Year Year &C Year
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARU: HEWN: NSSEW 18. Transporter 2 Acknowledgement of Receipt of Materials	Manin			75-		Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MARUIN HENNINGS EN 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name	Signature	. Her	entr	7		Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARU; W HEWW, NGSEW 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space H 12 0 15 11 - Please	Signature	. Her	entr	7		Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARU; WHENW, NGSEW 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space H 12 0 15 11 - Please	Manin	. Her	entr	7		Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space # 12 Q . / S // - Please	Signature pick up 5	Hen tree	entry.	addre:	रङ	Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MARUIN HEWNINGS EN 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space ## 12 Q. /S // Please 120. Facility Owner or Operator: Certification of receipt of hazardou	Signature pick up 5	Hen tree	entry.	addre:	रङ	Month 4	Date Day 30	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MARUIN HEWNINGS EN 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space # 12 Q . /S // - P/ease Printed/Typed Name Printed/Typed Name Printed/Typed Name	Signature Pick up 5 us materials covered by this	The manifest e	xcept as	addre:	ゴ い 19.	Month 4	Date Day Date Day	タし Year みと
T 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name NARV: WHENV: NSEW 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space ## 12 4. /5 // - P/ease 120. Facility Owner or Operator: Certification of receipt of hazardou	Signature pick up 5	The manifest e	xcept as	addre:	ゴ い 19.	Month 4 Month	Date Day Date Day Date	タし Year みと Year

		US EPA ID No. 0. 0. 8. 1. 9. 1. 1. 0	anifest ment No. . 0. 4. 3	2. Page	1 Information not require	on in the s	shaded areas is deral law.
	Generator's Name and Mailing Address Square D Co	ompany Street, S.W.	ACCOUNTS OF THE PARTY OF THE PA	B. State	Manifest Docum 1315 Generator's ID		ar Saga
	Transporter 1 Company Name Milwaukee, WI Hydrite Chemical Company	6. US EPA ID Number W. I. D. 0. 0. 6. 4. 3. 5	. 8. 8. 7	D. Tran		414-25	7-2300
	Transporter 2 Company Name	8. US EPA ID Number 10. US EPA ID Number		F. Trans	Transporter's ID sporter's Phone e Facility's ID		
9	Designated Facility Name and Site Address Hydrite Chemical Company 2815 WC F&N Drive Waterloo, Iowa 50703	10. US EPA ID Number).5.9.3	H. Faci	lity's Phone	32-	9731
-	US DOT Description (Including Proper Shipping Name, Hazard		12. Conto		13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
•	Waste Xylene Flammable Liquid	UN-1307	0.0.3	D. M	0.01.65	P	F003
E N E R	Waste I,I,I Trichloroethane OF	RM-A UN-2831	0.0.6	D. M	0.0.3.3.0	P	E002
ATOR	•						
	4.						
	Auth. # A. 1492-G 3222-84 B. 1491-G 3221-01			K. Han	dling Codes for V	Vastes List	ed Above
	AVOID INHALATION AND INGESTION						
	16. GENERATOR'S CERTIFICATION: I hereby declare that the conten marked, and labeled, and are in all respects in proper condition for tr Unless I am a small quantity generator who has been exempted by statuthat I have a program in place to reduce the volume and toxicity of w treatment, storage, or disposal currently available to me which m	ansport by highway according to applice ute or regulation from the duty to make a costs generated to the degree I have de	waste minimizatermined to be	ation certif	fication under Section	n 3002(b) o I I have sele	f RCRA, I also certify ected the method of
*	Printed/Typed Name Richard R. Kelly	Signature/	KK	ell	4	0	2.4 1.0 8.6
TRAZSPORTER	Printed/Typed Name Printed/Typed Name Revinance Receipt of Materials Printed/Typed Name Revinance Receipt of Materials	Signature W.	Rein	w		0	onth Day Year .4 1.0 8.6
ORTER	Printed/Typed Name	Signature				M	onth Day Year
FACI	19. Discrepancy Indication Space			٠			
LITY	20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by this manif	est except a	noted i	n Item 19.)	
Y	Printed/Typed Name Printe	Signature	uie	3	iech	1/2	TITIES

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6761

IL532-0610

LPC 62 8/81

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. IAD000819110	Manifest Document No.	2. Page 1		tion in the shaded areas is d by Federal law, but is requi is law
		QUARE D COMPANY			denifest Doo	Euroen Number
		3700 SIXTH STREET, S.W.		IL	150	2/31
c		EDAR RAPIDS, IOWA	52404	General	ors o	49443918
_	Fransporter 1 Company Name		ID Number		ranporter's	
	PEORIA DISPOSAL COMPANY	ILD0098481	193			6 Transporter's Pho
. 1	Fransporter 2 Company Name	8. US EPA	ID Number		ransporter's	
. D	Designated Facility Name and Site Addres	s 10. US EPA	ID Number	F.(*)	1000	Transporter's Phor
	PEORIA DISPOSAL COMPANY I		TO Nambor	Facility	-14	3 8 1 2 0 0 0
	4349 SOUTHPORT ROAD	* TT D00000E010		H.Facility	CONTRACTOR OF THE PROPERTY OF	and the second second second
	PEORIA, ILLINOIS 6161				76-4893	
1.	US DOT Description (Including Proper S	Shipping Name, Hazard Class, and II	D Number) 12.Con	Type	13. Total	14. Unit Waste No.
+	TIM .		NO	Туре	Quantity	EPA HW Number
	A	HYDROXIDE ORM-E			10	F O O
1	/\ HAZARDOUS WASTE, SO	OLID NOS NA 9189	009	B.G O	00	2 8 3 10 8
١.			-			EPA HW Numbe
			*	l . l .		Authorization Num
:		×				EPA HW Mumbe
						Authorization Num
1			*	. .		
1.						EPA HW Number
	1				1	1000000
	Additional Descriptions for Materials Listed					Authorization Num
	uvitati sopiali s	nal Information ave a program in place	e to reduce t	he volu	me and	toxicity of
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO	nal Information Lave a program in place degree I have determin INGEST SLUDGE	e to reduce t ned to be eco	he volu	me and ly prac	toxicity of
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I her above by proper shipping name and are	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of cticable.
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of cticable.
15.	Special Handling Instructions and Addition I also certify that I in waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of cticable. Ded ction ons. Date Month Day Y
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly	nal Information have a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of ticable. Determine the state of
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go Signature	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of ticable. Date Month Day Y O Date Date
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe opticable international and national go Signature ceipt of Materials Signature	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of ticable. Date Month Day Y Month Day Y Month Day Y
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go Signature ceipt of Materials Signature	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of ticable. Determine the state of
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name Richard Rowner Rowner Richard Rowner Richard Rowner Richard Rowner Rowner Rowner Richard Rowner R	nal Information Lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go Signature ceipt of Materials Signature	e to reduce to the decorption of the top to the ecorption of the top t	he volunomical	ame and Ily prac	toxicity of ticable. Determine the property of the property o
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to ap Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name Richard Rowledgement of Rec Printed/Typed Name Richard Rowledgement or Rece Transporter 2 Acknowledgement or Rece	nal Information have a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go Signature eipt of Materials Signature	consignment are fully eled, and are in all repovernmental regulation.	he volumomical and accura spects in prons, and Illin	ame and Ty practions are also	toxicity of ticable. Date Month Day Date Month Day Date Month Day Month Day Date Month Day Date
15.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to an Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name Richard Rowledgement or Rece Printed/Typed Name Discrepancy Indication Space Discrepancy Indication Space Facility Owner or Operator: Certification	nal Information lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe opticable international and national go Signature eipt of Materials Signature Signature	consignment are fully eled, and are in all repovernmental regulation.	he volumomical and accura spects in pins, and Illin All Canon	ately descrit roper conditions regulation	toxicity of ticable. Date Month Day Ologo Date Month Day Ologo Date Month Day Ologo Date Month Day Ologo Date
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to a Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name Printed/Typed Name Printed/Typed Name Discrepancy Indication Space Discrepancy Indication Space Facility Owner or Operator: Certification Item 19.	nal Information have a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe oplicable international and national go Signature ceipt of Materials Signature Signature or of receipt of hazardous materials	consignment are fully eled, and are in all repovernmental regulation.	he volumomical and accura spects in pins, and Illin All Canon	ately descrit roper conditions regulation	toxicity of ticable. Date Month Day Y O/O3 Date
15. 16.	Special Handling Instructions and Addition I also certify that I h waste generated to the TAKE CARE NOT TO GENERATOR'S CERTIFICATION: I here above by proper shipping name and are for transport by highway according to an Printed/Typed Name Richard R. Kelly Transporter 1 Acknowledgement of Rec Printed/Typed Name Richard Rowledgement or Rece Printed/Typed Name Discrepancy Indication Space Discrepancy Indication Space Facility Owner or Operator: Certification	nal Information lave a program in place degree I have determin INGEST SLUDGE eby declare that the contents of this classified, packed, marked, and labe opticable international and national go Signature eipt of Materials Signature Signature	consignment are fully eled, and are in all repovernmental regulation.	he volumomical and accura spects in pins, and Illin All Canon	ately descrit roper conditions regulation	toxicity of sticable. Date Month Day () Ologo Date Month Day () Ologo Date Month Day () Ologo Date Month Day ()

THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD: 1-800-424-880

STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State Office Building, Hartford, CT 06106



WASTE MANIFEST Generator's Name and Malling Address SQUALER D COMPANY STOO SILTER STREET, S.W. Generator's Ponne (319) 365 4631 RAPPIDS, IGMA SAME RAPPIDS, IGMA Generator's Ponne (319) 365 4631 RAPPIDS, IGMA SAME GENERAL DUSTER INCIDENT TO STREET THE STREET, S.W. SEED IN JUNIOR TO STREET THE STREET, S.W. STOO SILTER STREET, S.W. SEED IN JUNIOR TO STREET THE STREET STREET A STREET THE ID US ERR THE ID	UNIFORM HAZARDOUS	1. Generator's US EPA		Manifest	2. Page 1		in the shaded	
Generator's Phone (319 365 - 631 3700 SIXTH STREET, S.W. Generator's Phone (319 365 - 631 345 - 631 3		I.A.D.0.0.0.8	1.9.1.1.0	ocument No.1	of 1	required by	Federal law, State law.	but may l
Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS CAUSES SEVERE BURNS CAUSES SEVERE BURNS CAUSES SEVERE BURNS Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above CAUSES SEVERE BURNS CAUSES SEVERE B	. Generator's Name and Mailing Address	SOUARE D COMPAN	Y		A. State Ma	nifest Docume	ent Number	004
Generator's Phone 319 365-461 319 365-461 319 365-461 319 319 365-461 319					and the Co	I A	UU/3	961
Trip Ind. Transported 1 Company Name Signature Signa		CEDAR RAPIDS. I		4	B. State Ge	n, ID		
Transporter 2 Compared Name Transporter 3 Compared Name Transporter 3 Compared Name Transporter 3 Compared Name Transporter 4 Compared Name Transporter 5 Compared Name Transporter 6 Compared Name Transporter 6 Compared Name Transporter 6 Compared Name Transporter 6 Compared Name Transporter 7 Compared Name Transporter 6 Compared Name Transporter 7 Compared Name Transporter 6 Compared Name Transporter 7 Co		-4031	US FPA IDANI	mher	C. State Tra	o ID		
Tabling MeaDTrackine Bandon Concordant Section and Additional Descripting for Materials Listed Above Additional Descripting for Materials Listed Above Date of Table Control Contro	CONTRACTOR OF THE CONTRACTOR O	k.r.		4	The second secon		170-1	377
Designated Facility Name and Site Auditors HANDY & HARMON GORRO HANDY & HARMON HA		8.	US EPA ID Nu	mber	E. State Tra	ID PR	8.303	54 N
HANDY & HARBON C/O ACR 1770 KINGS HIGHBAY 7AIRPIRID, CONNECTION 06430 EXCERNICATION NUMBER 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. UN DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. UN DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. UN DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. UN DOT Description (Including Proper Shipping Name) 2. Date Materials Listed Above 2. Date Materials Listed Above 2. Date Materials Listed Above 3. Date Materials Listed Above 4. CAUSES SEVERE NUMBS 6. CONTACT WITH OTHER MATERIAL MAY Class First 6. SENDIC OXIDIZER 6. CONTACT WITH OTHER MATERIAL MAY Class First 6. SENDIC OXIDIZER 6. CONTACT WITH OTHER MATERIAL MAY Class First 6. CONTACT WITH OTHER MATE	INDIANHEAUTruck	Cline MN	D.O.O.6.9.6	33.8.	F. Tran. Pho	ne 612-6	3372/4	61
1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. Us DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. Unit Unit Unit Unit Outsile Including Proper Shipping Name, Hazard Class, and ID Number) 1. Unit Unit Unit Unit Unit Outsile Including Proper Shipping Name, Hazard Class, and ID Number) 1. Unit Unit Unit Unit Unit Outsile Including Proper Shipping Name, Hazard Class, and ID Number) 1. Unit Unit Unit Unit Unit Unit Unit Unit			US EPA ID Nu	mber	G. State Fac	cility's ID		9-10-1-3
## FAIRFIRLD, CONNECTICUT 06430 EXCENTIONS H. Facility's Phone 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) SPENT SULFURIC ACID SOLUTION CORROSIVE MATERIAL (SILVER SOLUTION) **DOT DESCRIPTION (Including Proper Shipping Name, Hazard Class, and ID Number) **Additional Description for Materials Listed Above **Additional Description for Materials Listed Above **Additional Description for Materials Listed Above **ADDITION CORROSIVE** **CAUSES SEVERE BURNS** **ATTERIAL MAY Cause FIRE.** I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Date **Fire Toxic Type d Name** **Fire Type d	1770 VINCE HICHEAU		DO 1.0 6 5	4010	Charles (Charles)	Net to the second	This color to	- Mayo
1. US DOT Description (Including Proper Shipping Name, Hazard Class' and ID Number) 1. SPENT SULFUEIC ACID SOLUTION CORROSIVE MATERIAL (SILVER SOLUTION) Additional Description for Materials Listed Above 1. Additional Description for Materials Listed Above 2. Additional Description for Materials Listed Above 3. Description for Materials Listed Above 4. CAUSES SEVERE BUENS 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby' declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Size laws and diagolations. 5. In ARD Signature 1. Figure Waste State 1. Signature 2. Signature 3. Signature 4. Signature 5. Signat				XXXXXXXX	H. Facility's	Phone	200	San Siesen
SPENT SULFURIC ACID SOLUTION CORROSIVE MATERIAL (SILVER SOLUTION) Additional Description for Materials Listed Above A DANCER 1 CORROSIVE B STRONG OXIDIZER CAUSES SEVERE BURNS Special Handling instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. B GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Signature Month Day Yes Princed/Typed Name Signature Month Day Month				12. Conta		Maria Service Control	14	ri orali
Additional Description for Materials Listed Above Additional Description for Materials Listed Above Dancker 1 Courosive CAUSES SEVERE BURNS CONTACT WITH OTHER ATTERIAL HAY COURS PIRE. Special Handling instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Finance of the course of the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Finance of the course of the course of the course of the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Date Finance of the course of the co	US DOT Description (Including Property)	er Shipping Name, Hazard (Class, and ID Numb	er) No.	Type Q		nit	
Additional Descriptiog for Materials Listed Above Additional Descriptiog for Materials Listed Above Additional Descriptiog for Materials Listed Above ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAUSES SEVERS BURNS CAUSES SEVERS BURNS CAUSES SEVERS BURNS ADARGER 1 CORROSIVE CAUSES SEVERS BURNS CAU							A A A A A A A A A A A A A A A A A A A	9-002
Additional Description for Materials Listed Above Dancer 1 Corroctive Causes severe burns Contact with other burns Executive of Waste Listed Above Contact with other burns I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed Typed Name Signature Month Day Yea Month Da				204	- 104	220	1 4 PH 200	a seed of
Additional Descriptiog for Materials Listed Above a DANGER 1 CORROSIVE b STRONG OXIDIZER d. CONTACT WITH OTHER MATERIAL MAY CORRESTED. 5 Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed Typed Name Signary Month Day Vec Date Printed Typed Name Signary Month Day Vec Date DATE Month Day Vec DATE Month Da		SILVER SOLUTION)	UN1830	00.1	B. MIOC	, ~ ~ °	16.	CHEST AND
Additional Description for Materials Listed Above a DANCKR 1 CORROSIVE b STEOMG OXIDIZER d. CORTACT WITH OTHER PATERIAL MAY CLESS FIRM. 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Date Printed Typed Name Signature Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name North Day Yea ON DAY North Day Yea ON DAY Printed Typed Name North Day Yea ON DAY North D).							S tro
Additional Description for Materials Listed Above a DANCKR 1 CORROSIVE b STEOMG OXIDIZER d. CORTACT WITH OTHER PATERIAL MAY CLESS FIRM. 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Date Printed Typed Name Signature Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name Signature Month Day Yea ON DAY Printed Typed Name North Day Yea ON DAY North Day Yea ON DAY Printed Typed Name North Day Yea ON DAY North D								
Additional Description for Materials Listed Above a DANCKE 1 CORROSIVE CAUSES SEVER BURNS DESCRIPTION OXIDIZER d. CONTACT WITH OTHER A Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed Typed Name Signature Month Day Yea A Day B Signature A Signature Month Day Yea A Day B Signature A Signature Month Day Yea A Day								7-12
Additional Description for Materials Listed Above a DANCRR 1 CORROSIVE CAUSES SEVER BURNS DESCRIPTION OXIDIZER d. CONTACT WITH OTHER Special Handling instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Signature Month Day Yes Signature Month Day Yes Date Printed/Typed Name Signature Month Day Yes Date Month Day Yes Date Month Day Yes Date About Date About Date Follow A R D WSChol A B. Transporter 2 Acknowledgement or Receipt of Materials B. Transporter 3 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 2 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 2 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 3 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 3 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 3 Acknowledgement of Receipt of Materials Follow A R D WSChol A B. Transporter 3 Acknowledgement of Receipt of Materials Follow A R D WSChol A Date Follow A R D WSChol A Date Follow A R D WSChol A B. Transporter 3 Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in leten 19. Date								
Additional Description for Materials Listed Above a DANCKE 1 CORROSIVE CAUSES SEVERS BURNS DESCRIPTION OXIDIZER d. CONTACT WITH OTHER Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed Typed Name Signature Month Day Yea Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Yea Signature Month Day Yea Date Printed Typed Name Signature Month Day Yea DATE AND DATE Month Day Yea DATE AND DATE Month Day Yea DATE CONTACT WITH OTHER Signature Month Day Yea DATE AND DATE Month Day Yea DATE DATE CONTACT WITH OTHER Signature Month Day Yea DATE AND DATE Month Day Yea DATE CONTACT WITH OTHER Signature Month Day Yea DATE CONTACT WITH OTHER Signature Month Day Yea DATE CONTACT WITH OTHER Signature Month Day Yea DATE AND DATE Month Day Yea DATE CONTACT WITH OTHER MONTH DAY Month Day Yea DATE CONTACT WITH OTHER MONTH DAY MONTH	,					• • •		
a. DANCER 1 CORROSIVE D. STEONG OXIDIZER d. CONTACT WITH OTHER MATERIAL MAY CASE PIRE. 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Signature Signature Month Day Yea Date Printed/Typed Name Signature Month Day Yea Month Day Yea Month Day Yea Date Month Day	l.						-4,500	
a. DANCER 1 CORROSIVE C. CAUSES SEVERE BURNS CONTACT WITH OTHER ATERIAL MAY CASE PIRE. 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Signature Signature Month Day Yea Date Month Day Yea Month Day			•					
a. DANCER 1 CORROSIVE D. STRONG OXIDIZER d. CONTACT WITH OTHER MATERIAL MAY COSS PIRE. 5. Special Handling Instructions and Additional Information I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Fight ARA Fight AR					V: Hawallines	Codes for Was	te Listed Aho	ve move
5. Special Handling Instructions and Additional Information Talso certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Signature Signature Month Day Vea Month Day Month Da	. Additional Description for Materials Listed	Above	and the second and the second and the second	STORY OF STREET, CONTROL	N. manuing			
5. Special Handling Instructions and Additional Information Talso certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Signature Signature Month Day Vea Month Day Month Da	. Additional Description for Materials Listed	Above	A STATE OF THE STA		70	d		
I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Date Printed/Typed Name Signature Signature Month Day Yea O A 2 9 8 Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Yea O A 2 0 3 8 Signature Month Day Yea O A 2 0 3 8 Date Printed/Typed Name Signature Month Day Yea O A 2 0 3 8 Date O A PRD WSchold Discrepancy Indication Space Month Day Yea Date Printed/Typed Name Signature Month Day Yea Date Date Date Date Date		C	SEVER'S BUILD		.70	4		•
I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable. 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Date Printed/Typed Name Signature Signature Nonth Day Yea Nonth Day Yea Nonth Day Yea Nonth Day Yea OLD A 9. Discrepancy Indication Space Nonth Day Yea OLD A 9. Discrepancy Indication Space Nonth Day Yea OLD A Signature Signature Nonth Day Yea OLD A Signature Nonth Day Yea OLD A	a DANGER 1 CORROSIVE	c. CAUSES	SEVERE BUILD		.70	4		
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed Typed Name Signature Printed Typed Name Signature Printed Typed Name Signature Signature Month Day Yea O Date Month Day Yea O Date Printed Typed Name Signature Month Day Yea O Date Printed Typed Name Signature Month Day Yea O Date Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Signature Month Day Yea O DATE Printed Typed Name Month Day Yea O DATE Printed Typed Name Date	a DANGER 1 CORROSIVE b. STRONG OXIDIZER	c. CAUSES	SEVERE BURNE	en men series	.70	4		\$ ۠ me.L
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations. Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Month Day Yea O Date Printed/Typed Name Follow A R D Wischol A Discrepancy Indication Space D SAME H. 203 - 259-8321, K. TOY Discrepans Instrumentary Construction of receipt of hazardous materials covered by this manifest except as noted in Item 19.	a. DANGER 1 CORROSTVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition	d. CONTAC	SEVERE BURNE T WITH OTHER AL WAY CRESS	acu contas se el fac	Meter B. Rec	el Tals ME CLAIMA	THUS THE	et mai
above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable Date	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I	d. CAUSES and Information have a program	SEVERE BURNE WITH OTHER L MAY CAUSE	PIRE.	Pletto Pletto b. Ret	Tais Me	TALS TO THE OWNER OF THE OWNER O	et mai
above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable. Date Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Month Day Yea O 20.3 8. Printed/Typed Name Signature Printed/Typed Name Signature Nonth Day Yea O 20.3 8. Date Printed/Typed Name Signature Nonth Day Yea O 20.3 8. Discrepancy Indication Space Signature Nonth Day Yea O 20.3 8. Discrepancy Indication Space Signature Nonth Day Yea O 20.3 8. Discrepancy Indication Space Signature Nonth Day Yea O 20.3 8. Discrepancy Indication Space Signature Nonth Day Yea O 20.3 8. Discrepancy Indication Space Signature Nonth Day Yea O 20.3 8. Date Printed/Typed Name Signature Nonth Day Yea O 20.3 8. Date Printed/Typed Name Signature Nonth Day Yea O 20.3 8. Date Date Date Date	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Additional Instructions and Additional Instructions and Instruct	d. CAUSES and Information have a program	SEVERE BURNE WITH OTHER L MAY CAUSE	PIRE.	Pletto Pletto b. Ret	Tais Me	TALS TO THE OWNER OF THE OWNER O	et mai
for transport by highway according to applicable international and national governmental regulations, and all applicable Date	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the	c. CAUSES d. CONTACT MATERIA mal Information have a program to e degree I have of	SEVERE BURNS I WITH OTHER L MAY CRESS in place to determined to	reduce to be econ	he volument all	me and t	oxicity cable.	et mai
Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 8. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name 8. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name 8. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name 8. Signature 8. Signature 8. Signature 8. Signature 8. Signature 9. Discrepancy Indication Space 8. Discrepancy Indication Space 8. Toy Printed/Typed Name 9. Discrepancy Indication Space 8. Toy Printed/Typed Name 9. Discrepancy Indication Space 8. Toy Printed/Typed Name 9. Discrepancy Indication Space 9. Discrepan	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the	d. CONTACT CAUSES d. CONTACT MATERIA conal Information have a program to the degree I have of the contact of	SEVERE BURNE WITH OTHER L WAY CHESS In place to letermined to	reduce to be econ	he volument and accurate	me and to practi	oxicity cable.	et mai
7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Signature Month Day Yea Date Printed/Typed Name Follow A R D W Schol A Signature Month Day Yea Date Printed/Typed Name Follow A R D W Schol A Signature Month Day Yea Date Printed/Typed Name Follow A R D W Schol A Signature Month Day Yea Date Month Day Yea Date Printed/Typed Name Follow A R D W Schol A Date Printed/Typed Name Date	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according	d. CONTACT conal Information have a program of the degree I have degree I have degree in the contact are classified, packed, ma	SEVERE BURN LIN CLESS LIN place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of
7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Signature Signature Month Day Yea O WARD WSCHOLA Signature Month Day Yea O 20.3 8. 9. Discrepancy Indication Space H, 203 - 259-8321, K. Toy Pactious netrals Pecualmation B'-SAME Sect, 14- G. Recii) Without WBIE minifest except as noted in Item 19. Date	b. STONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations.	d. CONTACT conal Information have a program of the degree I have degree I have degree in the contact are classified, packed, ma	In place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of
Printed/Typed Name Printed/Typed Name	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name	d. CONTACT conal Information have a program of the degree I have degree I have degree in the contact are classified, packed, ma	In place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of Date Day Yea
8. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Month Day Yea O 20.3 8. 9. Discrepancy Indication Space SCOT D SAME, H. 203-259-8321, K. TOY PRECIOUS METALS RECLASMATION B-SAME SCOT, 14- G REC'D WITHOUT WASTE MINIMIZATION CASTFORM O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name RICHARD R	d. CONTACTOR OF THE CON	In place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of Date Day Yea 2. 9 &
Printed/Typed Name FOLWARD WSCHOLA Signature FOLWARD WSCHOLA Signature FOLWARD DAY Signature FOLWARD DAY FOLWARD DAY Signature FOLWARD DAY FOLKARD DAY	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name RICHARD 7. Transporter 1 Acknowledgement of Receivers	d. CONTACTOR OF THE CON	in place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of Date Day Year 2.9 5-
9. Discrepancy Indication Space SECT D. SAME, H. 203-259-8321, K. TOY PRECIOUS METALS RECLAIMATION B-SAME, SECT, 14- G. REC'D WITHOUT WASTE MINIMIZATION CHAIFTED. O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in ltem 19.	b. STACKE OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name Fig. HARD 7. Transporter 1 Acknowledgement of Receiver the Acknowledgement of Receiver	d. CONTACT conal Information have a program of the degree I have of th	in place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of Date Day Year 2.9 5-
9. Discrepancy Indication Space "SECT D' SAME, H. 203-259-8321, K. TOY PRECIOUS METALS RECLAIMATION B'-SAME", SECT, 14-G REC'D WITHOUT WASTE MINITARZATION CERTIFIC O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in ltem 19.	b. STACKE OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name Finansporter 1 Acknowledgement of Receiver Printed/Typed Name Finansporter 2 Acknowledgement or Receiver Printed/Typed Name	d. CONTACT conal Information have a program of the degree I have of th	In place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable.	of Date Day Yea Day Yea Day Yea
SECT D'SAME, H. 203-259-8321, K. TOY PRECIOUS METALS RECLAIMATION B'SAME", SECT, 14- G REC'D WITHOUT WASTE MINIMATION CERTIFIC O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in ltem 19. Date	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name 7. Transporter 1 Acknowledgement of Receiver Printed/Typed Name 8. Transporter 2 Acknowledgement or Receiver Printed/Typed Name	d. CONTACT conal Information have a program of the degree I have of th	In place to letermined to	reduce to be econ	he volument of the control of the co	me and to practi	oxicity cable. Month Month Month Month	of Oate Oay Yea Oate Oay Yea Oate Oay Yea
B-SAME", SECT, 14- G REC'D WITHOUT WASTE MINIMATION CONTINUE. O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in ltem 19. Date	b. STECK OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name Fig. HARD 7. Transporter 1 Acknowledgement of Receive Printed/Typed Name Printed/Typed Name B. Transporter 2 Acknowledgement or Receive Printed/Typed Name Printed/Typed Name Printed/Typed Name	d. CONTACTOR OF THE PROPERTY O	in place to letermined to lete	reduce to be economent are fully immental regular.	he volume omically and accurate espects in pations, and a course espects in pations and a course espects in pations.	me and ty practi	oxicity cable. Month Month Month Month Month	of Oate Oay Yea Oate Oay Yea Oate Oay Yea Oate
0. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	a. DANGER 1 CORROSIVE b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name Finted/Typed Name	d. CONTACTOR OF THE PROPERTY O	in place to letermined to lete	reduce to be economent are fully immental regular.	he volume omically and accurate espects in pations, and a course espects in pations and a course espects in pations.	me and ty practi	oxicity cable. Month Month Month Month Month	of Oate Oay Yea Oate Oay Yea Oate Oay Yea Oate
0. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the sabove by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name 7. Transporter 1 Acknowledgement of Receiver Printed/Typed Name Printed/Typed Name 8. Transporter 2 Acknowledgement or Receiver Printed/Typed Name 9. Discrepancy Indication Space 7. SAMPE 1.	d. CONTACT conal Information have a program of the degree I have of th	in place to letermined to lete	reduce to be economent are fully mental regular formations.	he volume omically and accurate spects in patients, and a support of the second of the	me and ty practi	oxicity cable. Month O. Month O. Month O. COSTM.	of Oate Day Yea
Date	b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the sabove by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name F. HARD 7. Transporter 1 Acknowledgement of Receiver Printed/Typed Name Printed/Typed Name B. Transporter 2 Acknowledgement or Receiver Printed/Typed Name D. Discrepancy Indication Space S. Discrepancy Indication Space T. HARD D. Discrepancy Indication Space	d. CONTACT conal Information have a program of the degree I have of th	in place to letermined to lete	reduce to be economent are fully mental regular formations.	he volume omically and accurate spects in patients, and a support of the second of the	me and ty practi	oxicity cable. Month O. Month O. Month O. COSTM.	of Oate Day Yea
	b. STRONG OXIDIZER b. STRONG OXIDIZER 5. Special Handling Instructions and Addition I also certify that I waste generated to the above by proper shipping name and for transport by highway according State laws and regulations. Printed/Typed Name Fight Acknowledgement of Receptinted/Typed Name Fight Acknowledgement or Receptinted/Typed Name DEAL DEAL 3. Transporter 2 Acknowledgement or Receptinted/Typed Name DEAL DEAL 3. Discrepancy Indication Space B'-SAME ACCOUNTY	c. CAUSES d. CONTACT AND	In place to letermined to lete	reduce to be economic are in all regular mental reg	he volument of the property of	me and ty practi	oxicity cable. Month O. 1. Month O. 2. Month O. 3. Month O. 2. Month O. 3. Month O. 2. Month O. 3. Month O. 3. Month O. 4. Mo	of Oate Oate Oay Yea Oate Oay Yea

HAZARDOUS WASTE MANIFEST LOG

		TAZAKDOUS	WASIE MANIFI			
lanifest Document Number	Date Shipped	Description	Quantity	Transporter	Disposal Facility	Date Acknowledgement Received
011076	9/16/85	Weste Petroloun Naphtha	9 DM	Safety Kleen	Safety Kleen	9/19/85
	9/16/25	Petroleum Nachtha			Satety Kleen	9/19
9334941101 71.* 1382732 1508-001-037	9/26/85	Hazarbous Waste Solid NGS NA 9189	. i	i ' i	Peoria Disposal	11/1/85
1508-001-38	10/3/85	Waste XYIOL			HYDATTE CHEM.	10/7/85
206 84/ 3360	10/1/15	ujoste Petrolewan Naph thy	10 014		Safety Kleen	10/25/85
480 8 673360	1/1/85	Waste Petroleum Naghtha	3 DM	<u>'</u>	Syfety Kleen	11/18/85
4+0 866 3.360	11/4/85	1 102 / 2	7 DM	<u>'</u>	Safety Kloon	1/18/85
1508-001 -039	12/5/85	Patroloum Naghtha Waste Kylol Waste III Trichbroethane	7 711	Hydrike Chem	Hydrite Chem.	12/16/85
75 7456 3360	12/10/55	Waste Vetroloum Naphtha	16 DM	Safety Kleen	Safety Kleen	12/10/15
6878073360 -L= 1382731	12/10/85	Waste Detroloum Maphthy Hazardous Waste	1 DM	Safety Kleen	Safety Kleen	12/16/85
-L 1382731 1508-001-040	1/3/86	Hazardous Woste Solid 1/05 NA 9/89	9 Bags	Peorie Disposel		1/20/86
0365063360	1/6/86	Waste Petroloum Naphha		Safetykleen	Safety Kleen	1/9/86

,		HAZARDOOS	MAGIL PARTIT	BOT BOO		
lanifest Document Number	Date Shipped	Description	Quantity	Transporter	Disposal Facility	Date Acknowledgement Received
0365053360	16/86	Waste Patroloum Nashtha	7 DM	Safety Kloon	Safety Kleen	19/86
IL 1382733 1508-001-04/	1/24/86	Spant Sylvaric Acid Solution Corrosive Material Silver Solution 41 1830	4 011	FIW	HANDY & Harmon	2/11/86
31 5 3493360	1/31/56	Petrolown Naphthy	3 DM	Sufety Kleen	Safety Kleen	2/18/86
315 348 3360	1/31/86	Petroleum Naphtha	7 019	Sufety Kleen	Safety Kleen	2/18/86
775 8 33 360	2/4/86	Retooloum Naphthy	2 019	Safety Kleey	Safety Kleen	2/10/86
5896933360	2/28/86	Petroleum Naphthy	7 OM	Safety Kleen	Safety Kleen	3/7/86
5 8 9 6 9 4 3 3 6 0	2/28/36	Patroloum Naphtha	400	Safety Kleen	Safety Kleen	3/7/86
731786 3360 #L 1362734	3/13/86	Petroleum Naphtha	11 OM	Satety Kleen	Safety Kleen	3/20/26
1508-001-042	4/2/86	Huzardous Wuste Solid NOS NA 9/89	8 BG	Peoria Disposal	Peonia Disposal	1/10/86
867302	3/31/86	Petroloum Naphthy	10 DM	SafetyKloon	Safety Kleen	4/7/86
1508-001-043	4/10/86	Waste XYLENE Waste II Trichloroethane	3 DM 6 DM	HYDRITE CHEM	HYDRITE CHEM	4/18/86
48 171	4/30/86	Petroleum Naphitha	10 DM	Safety Kleen	Safety Kleen	5/5/86

PART I

PERSONNEL TRAINING PLAN

PERSONNEL TRAINING PLAN

- I. General Hazardous Waste Training
 - A. EPA coordinators, all supervisors and all employees working in areas that generate hazardous waste will complete a hazardous waste management training course. Annual training will include the following as necessary:
 - 1. Familiarization with the definition of hazardous waste;
 - 2. Basic elements of a hazardous waste management system;
 - 3. Standards for Generators;
 - 4. Overview of Determinations;
 - 5. Packaging, Labeling and Marking;
 - 6. Record keeping and Reporting; and
 - 7. Inspections.
 - B. The above training will be presented by the EPA Coordinator. However, plans for training shall be organized so that any supervisor would be able to provide training for employees in his/her work area.
- II. Familiarization with Plant Hazardous Waste Contingency Plan and Emergency Equipment.
 - A. All personnel will be familiar with the Square D Company Hazardous Waste Contingency Plan and will know how to respond to an emergency situation.
 - B. Annual training shall include the following as deemed necessary:
 - 1. Familiarization with plant emergency coordinators;
 - 2. Potential emergency situation that could require implementation of the plan;
 - 3. Non-acute proceedings;
 - 4. Acute proceedings;
 - 5. Overview of emergency equipment; and
 - 6. Evacuation procedures.
 - C. The above training will be presented by the EPA coordinator to all supervisors. The supervisors will present this information to the employees in their department. (The EPA coordinator will train employees when necessary.)

III. Specific Training

A. Plant Engineering

- 1. Familiarization with hazardous waste regulations so they can handle any situation when the EPA coordinator is not on duty.
- 2. Familiarization with hazardous waste contingency plan so that they could handle any situation requiring implementation of the contingency plan.

B. Custodial

- 1. Familiarization with handling of hazardous waste by "on hand" training.
- Familiarization with DOT requirements.

C. Emergency Personnel

- 1. Complete familiarization with contingency plan.
- 2. Familiarization of contingency plan implementation.
- 3. Use of specific personnel protective equipment.
- 4. Use of emergency equipment.
- 5. Clean up of spills.

IV. Records

- A. The EPA coordinator will maintain the following documents and records at the facility:
 - 1. Job titles for those employees that handle or generate hazardous waste, and the name of each employee filling the job;
 - Written job descriptions for those positions;
 - A written description of the type and amount of training or job experience required that has been given to and completed by personnel described in one (1) above;
 - 4. Records that document that the training has been given to facility personnel; and
 - 5. Records that document training of all personnel on the contingency plan implementation.

Training MEEting

subject! Ch	lorive	10/23/85
NAME	Clock #	Job Description
Doris M'Corkle		ω .78
Carol Webh		S+R
DAVE umbden stoc	•	S+R
NANCY KROTZ		Laborer
KEVIH MESKIMEN		STR
Jell Jospen		Elect. Maint
T Michaelsen		doerace
AUVINDE		Will wright
Layer Walecky		Shipping.
Jaga Sunday		sa aggary
	EX. 6 PII	
13		
	l	

Chlorine 10/23/85 7 AM 2000 500 Electionic Maint. 1 Gary Stockton Galen Darra Shipping Boh Davis () LASAVEN have Wood Shipping med Lummexelet 1909 Watter E. Janson Jerry Kaylina Jussell Cipsena Maint pleters Moist Lacy Brown Maint. BFW tem Boren , I len 7 malmburg maint. Charles Longo mant. mix Wn Lewe Morshall Stufer maist Harold Wischneye Maint Day I cheeredy Mant. Salorer Marsha Crawford Laborer Dinea yanFleet shipping Howard Haylor Kan Halloway Skysping hypsing eg Probacka Shipping Shipping Oat Vauna -Jerri Wellems Shipping

XVI. WASTE MINIMIZATION (narrative description)

- I. Projects Completed:
 - A) Removal of silver from the silver rinse water.
 - 1) Silver removed by electro plating.
 - 2) Silver removed by Ion exchange.
 - 3) Analysis show our silver content at .04ppm in the discharge water and 18ppm in the sludge.
- II. Projects In Progress:
 - A) Wastesaver unit (Evaporator Unit)
 - 1) Was a capital purchase in 1985.
 - 2) Unit was installed in late 1985.
 - 3) We have trained personnel how to operate the unit in January 1986.
 - 4) Unit went into complete operations on February 10, 1986.
 - 5) Wastesaver makes the nickel plating line a closed loop system.
 - a) Removes nickel from waste treatment by having the nickel rinse go to the unit.
 - b) The sludge will have less nickel in it due to the reduction of nickel to treat.
 - c) The amount of sludge is reduced by not having nickel to treat.
 - 6) Results
 - a) We estimate a 1/3 reduction in the sludge due to using the unit on the nickel line.
 - b) The toxicity of the sludge will be reduced due to the reduction of nickel. Results will be seen by doing analysis of the sludge in 1986-87.
- III. Projects Planned
 - A) Investigate method to increase hold times over the baths to reduce drag out.
 - B) Investigate less toxic plating baths and cleaners.
 - 1) Non-cyanide silver plating bath.
 - 2) Low-cyanide silver plating bath
 - 3) Acid salts
 - 4) Less toxic soaps
 - C) Investigate equipment to make other plating lines a closed loop system.
 - 1) Evaporator units for silver and zinc plating lines.
 - 2) Filter systems.
- 4) Ion exchange
- 3) Reverse Osmosis
- D) Investigate the elimination of or the reduction in processes that generate hazardous waste.
 - 1) Silver strip operation
 - 2) Paint operation
 - 3) Vapor degreasing

ar out here

Page 9 of -

RCRA INSPECTION REPORT - GENERATOR ONLY

I. General Information:

/	F4740.	. Name:	5	uare S) Co	mpan	V				-
(8)	54-001	3	700	Sixt	h So	<u> </u>	<u>S.W</u>	/ _,			_
(8)	Street:	$\frac{1}{2}$	Rani	0,	(D) S	tate: _	TA		(E)	Zip Code: 5240	<u>)</u> (
(F)	Phone:	319-	365	-463	1	(G) Cou	nty:	tinn		<u> </u>	-
(H)	Operato	r: <u>Ca</u>	rl A	shley	, Pla	int n	rano	iger_		•	_
(1)	Street:	_5	ame.	as ab	ore		2				-
(3)	City:				(K) :	State: _			(L)	Zip Code:	-
(H)	Phone:		•	-		(N) Cour	nty: _		•		-
•		•			•/	,	•				_
(Q)	City: _	•			(R)	State:			(\$) Zip Code:	-
(1) Phone:				•	(U) Cou	nty: _			•	_
		•		<u></u>	Federa	11		Municipal	2	Private	
(V) Type o	f Owner	ship:	•	_ State			County			
(H	I) Date c	of Inspe	ction: _	5/22/8	36 (0)	Time of	Inspi	ection (Fro	m) <u>8:3</u>	(To) <u>f'oc</u>	<u>).</u>
. ()	() Keath	er Condi	tions:	Ptly C	ldy,	75%	F,	Wind 1	X.W.	5-10 mph	_
										_	

Person(s) Interviewed	Title		Telephor
Jim Jensen	Env	ironnevata	al Coordinator
Dick Kelly	Tra	Afic. Mes	
Kyle Chown		nt Sy	
11476			Telepho
Contel C. A. A. A.	Titl Ol	nt Mar	
On 144		a U	1
Phillelson		scontro	1 Supv.
			•
•			
11. D	escription of	Site Activ	ity .
••			•
	. •	(8)	Transporter
(A) Generator	•	(8)	
(C) Chemical, Physical and Biological Treatme	ent	(D)	Storage
	•	(F)	Incineration
(E) Landfill	•	<u></u>	Thermal Treatment
(G) Land Treatment		. \	
(I) Comments:			
	•		:
•			•
			•
			•
			•
	Yes	No .	Not
•			Inspected
(J) Has this facility			•
Submitted a Part A Fermit Application?	Δ		
••	/ 		

RCRA COMPLIANCE INSPECTION REPORT GENERATORS CHECKLIST

r)	Section A - EPA Identification No.
262.12	1. Does Generator have EPA I.D. No.?
	a. If yes, EPA I.D. No. IADDDDS19110
.•	Section B - Manifest
262.20	1. Does generator ship waste off-site? Yes No
•	a. If no, do not fill out Sections B and D.
C	b. If yes, identify primary off-site facility(s) Use narrative explanations sheet.) Setesty Kleen Hydrite Chem Co. Peoria Disposal Co., Handy Harmon Yes No
262.20	2. Does generator use Manifest? Yes No
	a. If no, is generator a small quantity generator? 1. If yes, does generator indicate this when sending waste to a T/S/D facility Yes No
- 262.21	b. If yes, does manifest include the following information?
•	b. If yes, does manifest include the following information? Shirt no. 1. Manifest Document No. Yes No.
	2. Generators Name, Mailing Address, Telephone No. Yes No
• •	3. Generator EPA I.D. No. Yes No
O.	4. Transporter(s) Name and EPA I.D. No. Yes No
	5. a. Facility Name, Address and & EPA I.D. No. b. Alternate Facility Name, Address and EPA ID NO. C. Instructions to return to generator if undeliverable? Yes No
0	6. Waste information required by DOT - Shipping name, quantity, (weight, or vol.) containers (type and number.) Yes No
C	7. Emergency Information (optional) (special handling instructions, phone no.) Yes No

.•	(8) Is the following certification on each manifest form?	X Yes No
	This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.	
162 23	(9) Does Generator retain copies of Manifests?	Yes No
	If yes, complete a through e.	
	a. (1) Did generator sign and date all manifests? (2) Who signed for generator? Name Remarkell	Yes No Title Traffic Mar.
	 b. (1) Did generator obtain handwritten signature and date of acceptance from initial transporter? (2) Who signed and dated for transporter? Name 	Yes No marries tearies
	c. Does generator retain one copy of manifest signed by generator and transporter?	Yes No
	d. Do returned copies of manifest include facility owner/ operator signature and date of acceptance?	Yes No Yes No
d62.40	e. Does generator retain copies for 3 years? Journey	△ Yes No
	Section C - Hazardous Waste Determination	
K2.11	 Does generator generate solid waste(s) listed in Subpart D (List of Hazardous Waste)? 	Yes No
	a. If yes, list wastes and quantities ill trible moethers (include EPA Hazardous Waste No.) xylene, F003, 10gal/yr. wasternate terminated hydroxide shows 2. Does generator generate solid waste(s) that exhibit hazard	e Fooz 110 gal/gtr. yr Osgal/gtr. yr. De Foog, 10 yd 3/gtr. yr Ous
?62.//	EP toxicity)	Yes No
	a. If yes, list wastes and quantities un to nuntion you (include EPA Hazardous Waste No.)	uts, 12001, 600/b/2wk
	b. Does generator determine characteristics by testing or by applying knowledge of processes?	applying Knowledge
	 If determined by testing, did generator use test methods in Part 261, Subpart C (or Equivalent)? 	Yes No
	 a. If equivalent test methods used, attach copy of equivalent methods used. 	if

262.11	3.	Are there any other solid wastes generated by generators? X Y	es No
		a. If yes, did generator test all wastes to determine non-hazardous characteristics?	es No
· ·		 If no, list wastes and quantities deemed non-hazardous or processes from which non-hazardous waste was produced? (Use additional sheet if necessary.) 	
•		with xylene appears to be flat black.	
•	Jos	mulation loss not indicate any herry metal pign	
	Sec	ction D - Pre-Transport Requirements	
262.3c	1.		res No
	2.	b. Use sheet to describe containers and condition.	res No
262.31	3.	Does the generator use DOT labeling requirements in accordance with 49 CFR 172?	res No
262 32	4.	Does the generator mark each package in accordance with 49 CFR 172?	res No
262.32	5.	Is each container of 110 gallons or less marked with the following label?	Yes No [*]
- -		Label saying: <u>HAZARDOUS WASTE</u> - Federal Law Prohibits Improper Disposal. If found, contact the nearest policy or public safety authority or the U.S. Environmental Pro- tection Agency.	•
		Generator's Name and Address	
		Manifest Document Number	
262.33	6.	. Does generator have placards to offer to transporters?	Yes No
262 34	· 7.	. Accumulation Time	
	-	porting off-site? (If yes, complete Sections G, N + I)	es No
		or labeled with the date upon which each period of accumulation begins?	es No
• •		2. Are the containers or tanks clearly marked or labeled with the words "Hazardous Waste"?	es No

. GENEVATOR

"elerator	Cheeknay	1470
•	If the generator accumulates hazardous wastes for more than 90 days, has he been granted an extension by proper authority?	Yes No
į	1. If yes, is the extension for more than 30 days?	Yes No
	 If no extension has been granted, the generator is an operator of a storage facility and is subject the requirements of a TSD Facility. (Complete Facility) 	LO
	Section E - Recordkeeping and Records	
362.40	1. Does generator keep the following reports for 3 years?	
-	a. Manifests and signed copies from designated facilities?b. Annual reports	Yes No No No
	c. Exception Reports d. Test results	Yes No
	 Where are records kept (at facility or elsewhere)? Who is in charge of keeping the records? Name 	Title
•	Section F - Special Conditions	
262.50 -	 Has generator received from or transported to a foreign source any hazardous waste? a. If yes, has he filed a notice with the Regional Administrator? b. Is this waste manifested and signed by Foreign consignee? c. If generator transported wastes out of the country has he received confirmation of delivered shipment? 	Yes No Yes No Yes No Yes No
••	Section G - Preparedness and Prevention	
 265.31	1. Is there evidence of fire, explosion or contamination of the environment?	Yes \(\sum_{No} \)
Ċ.	If yes, use narrative explanations sheet to explain.	
! 2(5.32	2. Is the facility equipped with	
Ç	= A. Internal communication or alarm system?	XYes No
- C	- (1) Is it easily accessible in case of emergency?	Yes No
*	B. Telephone or two-way radio to call emergency response personnel?	Yes No

Generator Cleeklist

•.	Does the owner/operator maintain Personnel Training Records at the facility? How long are they kept?
	If yes, do they include:
·	(1) Job title and written job description of each position? but does not include names of people in jobs No
	(2) Description of type and amount of training? Yes No
-	(3) Records of training given to facility personnel? Yes No
NOTE:	If containers are used, fill out checklist for containers. If tanks are used, fill out checklist for tanks (Items 55 & c are not applicable)
D	escribe accumulation or storage area. Use photos and narrative applanation. Waste Sylone of ead cam ink waste is stored in flams bless.
	I MINTO A MARCO A PLAN MINISTRATION OF THE STATE OF THE S
	introl. Appears next & clean.
	moster Appears neat & clean. Waste aludge stored in super sacks in "bowling alley"
	moste Appears neat & clean. Waste childre stored in super racks in "bowling alley" " Le of strolge accumulating under filter press.
	metret. Appears neat & clean. Waste chedre stored in super sacks in "bowling alley" is be of stradge accumulating under filter press.
	meret. Appears near & clean. Waste chilis stored in super sacks in "bowling alley" is a of stralge accumulating under filter press.
	mtrot. Appears nest & clean. Waste chilge stored in super sacks in "bowling alley" is a of stradge accumulating under filter press.

(Subpart I Section 265,170 - "General Operating Requirements"			Inspection file No:		
	3700 CH St. S.W.	- Revie	······································		
FPA Generat	Reviewer: Section Representative: Dim Jensen To Mumber: Section Representative: Dim Jensen Form "I" To Are all containers in good condition, i.e., not showing signs of leakage or corrosion or any other deterioration/deformation? Are containers lined or made of materials compatible with hazardous wastes placed into them so that the container will not react or corrode with the hazardous wastes kept closed during storage? 4. Are areas where hazardous waste containers are stored inspected by the nouner/operator at least once a week? 5. Is an inspection file Ro: Reviewer: Reviewer: Form "I" F				
Facility In	spection Representative: Jim Jonsen	Form	"I"	•	
Telephone N	nmper:	-		·	
ert. Regs. O C.F.R.					
5.171	•	•	(es)	∷o	
71	hazardous wastes placed into them so that the container		(હેં	No .	
).173(a)	·	during •	(ES	No	
1.174		nspected	Yes	25	
1.15(d) 1.15(b)	· ·	SD	Yes	No.	
5.176		tei	(Fe)	не	
).177(a)		(Sec	Yes	٨	
5.177(c)	incompatible with nearby materials stored in containers piles, or surface impoundments separated by dikes, berms	, tanks,	(Fig.	No	

Attachment 4

DOCUMENT CONTROL CHECK SHEET

Media:						
Air	RCRA	Water	Other specify			
	X					

			<u> </u>	
Activity Number: AWF38		State): 	
Facility/Site Name and Location: Square D	(o.	IA	KS MO	NE
	: D		1 1	
				•
The following documents pertaining to this activity	ty are contai	ned in th	is packa	ge:
		•		
Proument		Yes	No	<u>NA</u>
	/ _A _	<u> </u>		
Facility/Site Name and Location: Square Co. Cedar Rapids The following documents pertaining to this activity are Document Final Report w/attachments Field Sheets Chain-of-Custody Records Field Notes	Pages	Ø	()	()
Field Sheets	Pages	()	81	()
			&t	()
Chain-of-Custody Records	Pages	()	67	` '
Field Notes	Pages	8	()	()
		()	(2)	()
Analytical Data Sheets	Pages	()	(a)	` '
Photographic Negatives	2		()	()
* o 3 3				

て

Pages

Pages

Photographs (not included w/report)

Preinspection Packet

Other Documents (list below)

Pages ____ Pages

(Note: If additional space is needed to list specific documents, utilize reverse side.)

CERTIFICATION

I, the undersigned, certify that all of the documents pertaining to this activity that were in my possession have been listed above and were included in this package at the time this statement was signed.

Table 1 Loader & Signature

Date Signed

M

()





5/22/26

Square DCo.
"Super Suchs" of FOOG pludge.

DNI

5/22/86

Square D Cc. Lobel on sack of sludge. 5/22/86 Davone D Co TADOUSIQ110 Dim Jansen, Env. Coord. 3700 6th St. S.W. CR. JA 52404 Dick Welly, Traffic Mgr. Carl Ashley, Plant Mar.
Phil Welson Loss Control Supervisor Xyle Chown, Plant Supot: porver ch. brenkers. SIC 3619 3613 Bareas: molding of plastics thermal set plastice.

fabrication purchippess buying & maching
passemblegarea Plating took room maching mills flather contact rife area - selver tury stor contacts (degreesed wherehouse & storage Esprey booths open in moldy - painting interior of case waste xylol = 355 gal hb/ gtr/ys.

dry filters in both booths suspect normal trash
disposal. Dielectric point flutpaint which haves a rough surface.

Sect accum of paint west at spray booths. Wastepand Xylene to Aganies (Hydrite Chen) in lottinge Crope NI publication, nunt that room use several Safety Kleen parts washers min of napther

no air emission part collection in brazing operation plating area. I assoc www treatment treat from chrome, cyanise, heavy metals clarifier, holding tank, filter press Chaome reduction section 3 to heavy metal cyanide deduction section 3 treatment petratment agreement 85-50, visue 2/1/85 expires 1/31/88 sodium bisulfite chrome reduction chlorine gas & caustic soda chestruction of cyanicle Sludge generated F006 8-9 1.7 yels
super sacks / gtr. yr.
Shipped to Paoua Desposal lo Peoua II paper, pullets, gen trash accum into roll-off bokes /w compactor Vapor degreasor 1/1 trichlor gen 2 25 sal bb/gtrys.

10 Horazo on sets over Wdays.

K

Silver stripping process discontinued = 1/29/86
Parts are vow shipped to Hardy Am Chem & Retening
(a div. of Harly & Harmon) where they are stripped & these
sent back to IDI.

1700 110 sol/get 111 (33) x (9) = 333 1.140 10 yd3/getr studge ($\frac{10}{3}$)($\frac{1700}{1.1}$) = 5,151 165 gol/getr xylenetpaint 55 5,984 16

Wasto Manifests

w/o 5 digit man # or has more the 5 digits

not all have waste min. statement

Maint, shippin-received, boiler fire watchman, plating lead want waste treatment operator. Have union \$ bunging. New employees in areas are identified by dept supervisors gettly.

700 Kourly & salaried 407 holy wolding 3 = pd * contacts & punch press
2 > pd thruout fabruation & everything else

5 dpu

122,000 sept. bldg

heatatopered wet system - here water town for fire

Verification of training for all employees who reed it is done by supervisors, who are asked in alterdance at the refety meetings. Pop Cont Plan

FDP has reced copy of controllan.

plant werse on derty Spe . Co. Loctor in a clinice.

aurbulance service than St. Lukes Hasp.

at Co. would be directed to proper location upon arrival. MSDS info at Co. would have to be sent w medical personnel for offsite over treatment. Hosp-Ambulance & Doctor do not have cont. plan. or MSDS infomfile Bremmed Hz Wst report 2/26/86 FOOG 23T + 8T stond on-site as of 12/21/05 Silversoln) + shygned 1/3/86 DOOZ 1870 16. xylene Poo3 3000 lb + 3500 lb 111 Pool 2300 lb + 2200 lb cad-campainty wate FOO3 500 lb min sprophla DOO1 2730 16 + 600 13 Cal. com purtury waste generated 2x/yr = 1/z > 5-yal. lobslatine. 500 lb = 2 cleanings (years waste).Uningenerated from cleaning of the printers (2)

paint lilters in books changed on request of superby enployee at books lilters intwo books & in/, 6 in/
= 18" x 2"
6 filters /2mo = 11 filters/mo8 " 1/mo. Wasto vil 2 110 sal me (2 55 sal. lold me)
Marco vil Co. trans by A Awasto vil
Dalton II Rock Island II round roll-off as hyd congs = 30 yd = to SLF /x/wk.
rec. " box w/o cong = 40 yd = to SLF ZX/mo In storage 1-5% gal bbl wester Lylene.

That such Judge accumulating under filte press

Photos plating tanto waster: + sucho of sludge in storage weighing:

1504, 1660, 1524 & 1666 1b. 40 pt 3 \$25.00 mingsty 50 bago: TMR Materials Co. 9025 Rose Hill Rd.

Lenexa, KS 62215

6

your he Ever cleaner ele clean (reverse current thru soup) Zienses_aid He150% 3 since Chronecon rinse Sump to drain nutrel lines clearer Vrinse mihel rerise dung Silverhue elex elean acid. 1/10 % nitrie Strike 107/gel silver Worfeel grande barrelor rack plating 4 og kjal silver (bog/gal cyamila rinse Qump

Suppleaner

sinse
brightner acid salt (Hr504 salt)
hot water runse
cla "

dry slation